Checklist for Phase I Site Assessments Conducted using EPA Brownfields **Assessment Grant Funds Contact Information** Grantee Name: City of Doraville Grant Number: BF-00D48116-0 **ACRES Property ID:** Program Manager Name: Luke Howe (Point of Contact) Contact Phone Number: 770-451-8745 Name / Address of Property Assessed: Former K-Mart / 5597 Buford Highway, Doraville, GA 30340 Checklist Please indicate that each of the following All Appropriate Inquiries documentation requirements were met for the Phase I assessment conducted at the above listed property: An *opinion* as to whether the inquiry has identified conditions indicative of releases or threatened releases of hazardous substances, and as applicable, pollutants and contaminants, petroleum or petroleum products, or controlled substances, on, at, in, or to the subject property. An identification of "significant" data gaps (as defined in §312.10 of AAI final rule and §12.7 of ASTM E1527-05), if any, in the information collected for the inquiry, as well as comments regarding the significance of these data gaps. Significant data gaps including missing and unattainable information that affects the ability of the environmental professional to identify conditions indicative of releases or threatened releases of hazardous substances, and as applicable, pollutants and contaminants, petroleum or petroleum products, or controlled substances, on, at, in, or to the subject property. Ouglifications and signature of the environmental professional(s). The environmental professional must place the following statements in the document and sign the document: (I, We] declare that, to the best of [my, our] professional knowledge and belief, [I, we] meet the definition of Environmental Professional as defined in §312.10 of this part." ['[I. We] have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. [I, We] have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312." Note: Please use either "I" or "We." ☑ In compliance with §312.31(b) of the AAI final rule and §12.6.1 of ASTM E1527-05, the environmental professional must include in the final report an opinion regarding additional

Signature of Grantee Program Manager

Brownfields Fact Sheet AAI: Reporting Requirements and Grantee Checklist Solid Waste and Emergency Response (5105)

appropriate investigation, if the environmental professional has such an opinion.

EPA 560-R-11-030 June 2011 www.epa.gov/brownfields

Date

Phase I Environmental Site Assessment

Former K-Mart 5597 Buford Highway Doraville, DeKalb County, Georgia

December 2017

Prepared for:
City of Doraville Downtown Development Authority
EPA Cooperative Agreement BF-00D48116-0





Diversity, Vitality, Community

Phase I Environmental Site Assessment

Prepared for: City of Doraville

Downtown Development Authority

3725 Park Avenue

Doraville, Georgia 30340

EPA Cooperative Agreement BF-00D48116-0

Project Name: Phase I Environmental Site Assessment

Former K-Mart

5597 Buford Highway

Doraville, DeKalb County, Georgia

Date: December 5, 2017

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1 Executive Summary

Cardno has completed a Phase I Environmental Site Assessment (ESA) of the former K-Mart shopping center located at 5597 Buford Highway, Doraville, Georgia. The study property is herein referred to as "the subject site/property" or "the site." According to information provided by the City of Doraville Downtown Development Authority, the subject property consists of an approximate 13 acre tract comprised developed with a vacant shopping center. (**Figures 1 and 2**). Photos of the subject property and surrounding properties taken during the site visit are provided in **Appendix A.** This assessment was performed under and was funded by the City of Doraville Environmental Protection Agency (EPA) Brownfield Assessment Grant. The subject site was selected for assessment as it was identified as a catalyst site within the City of Doraville.

This assessment was performed to satisfy the requirements of the Client (City of Doraville Downtown Development Authority) and their assign(s) with respect to potential environmental impairment and liabilities associated with the property due to contamination by hazardous substances, controlled substances or petroleum products on or near the site. **This Phase I**Environmental Site Assessment generally follows the scope of ASTM Designation: E 1527-13 – Standard Practice for Environmental Site Assessments. This report meets the general requirements for conducting all appropriate inquiry into the previous ownership, uses, and environmental conditions of a property, as specified in 40 CFR Part 312, Standards and Practices for All Appropriate Inquiries. Furthermore, this work was conducted by or under the responsible charge of an environmental professional as defined in 40 CFR §312.10.

ASTM Standard Practice E1527-13 defines a Recognized Environmental Condition (REC) as:

"The presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: 1) due to any release to the environment, 2) under conditions indicative of a release to the environment; or 3) under conditions that pose a material threat of a future release to the environment. The term is not intended to include *de Minimis* conditions that generally do not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies."

ASTM Standard Practice E1527-13 defines a Controlled Recognized Environmental Condition (CREC) as:

"A recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority (for example, as evidenced by the issuance of a no further action letter or equivalent, or meeting risk-based criteria established by regulatory authority), with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls)."

ASTM Standard Practice E1527-13 defines a Historical Recognized Environmental Condition (HREC) as:

"A past release of any hazardous substances or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted residential use criteria established by a regulatory authority, without subjecting the property to any required controls."

1.1 Findings and Conclusions

Cardno has performed this Phase I Environmental Site Assessment (ESA) of the property in conformance with the scope and limitations of ASTM Standard Practice E1527-13. Any exceptions to, or deletions from, this practice are described in Section 2.0 of this report. This assessment has revealed a series of recognized environmental conditions (RECs) in connection with the subject property:

FINDINGS AND CONCLUSIONS SUMMARY						
	Report Section	Further Action?	De minimis Condition	REC and/or CREC	Historical REC	Description
4.0	4.0 User Provided Information		No	Yes	No	Site contained a former used oil UST
5.1	Federal, State and Local Database Findings	No	No	No	No	
5.2	Additional Environmental Record Sources	No	No	No	No	
5.3	Local Environmental Record Sources	No	No	No	No	
5.3	Historical Records Sources	Yes	No	Yes	No	Site contained a former used oil UST
6.2	Hazardous Substance Use, Storage and Disposal	No	No	No	No	
6.3	Underground Storage Tanks	Yes	No	Yes	Yes	Several nearby properties with known releases and USTs. Subject site contained a former used oil UST.
6.4	Aboveground Storage Tanks	No	No	No	No	
6.5	Other Petroleum Products	No	No	No	No	
6.6	Polychlorinated Biphenyls (PCBs)	No	No	No	No	
6.7	Unidentified Substance Containers	No	No	No	No	
6.8	Nonhazardous Solid Waste	No	No	No	No	
6.9	Wastewater	No	No	No	No	
6.10	Waste Pits, Ponds and Lagoons	No	No	No	No	
6.11	Sumps	No	No	No	No	
6.12	Septic Systems	No	No	No	No	
6.13	Stormwater Management System	No	No	No	No	
6.14	Wells	No	No	No	No	
7.0	Subsurface Vapor Migration	No	No	No	No	
8.0	Interviews	No	No	No	No	
9.1	Asbestos Containing Material	Yes	No	No	No	Identified suspect ACM
9.2	Lead-Based Paint	Yes	No	No	No	Identified suspect LBP

Based on this Phase I ESA results, several recognized environmental conditions were documented and further Phase II ESA testing activities and/or other actions are recommended at this time.

- The subject site supported auto repair maintenance operations since its development in 1970 until its vacancy in the early 2010. The facility utilized one 1,000-gallon steel underground storage tank (UST) for used oil which was installed in 1970 and removed from the ground in 1990. Maintenance activities and the former UST together have the potential to affect the subject site. There is potential for a release from these activities that may require additional investigation and management.
- Two up-gradient adjacent gas stations were identified as leaking underground storage tanks (LUSTs). Both gas stations began operations as early as the 1960s, with one (BP Foodmart)

still in operation and the other (Exxon #45787) being closed in 1992. While both releases have achieved no-further-action-required status with the Georgia Environmental Protection Division (EPD), there is still potential for the past releases or a new release from these properties to have impacted the subject site that may require additional investigation and management.

• An up-gadient adjacent auto repair facility (Big 10 Tires / Pep Boys) was identified since the 1980s. There is potential for a release from this property to have impacted the subject site that may require additional investigation and management.

Based on this Phase I ESA result, several non-scope issues were identified and documented and further testing activities and/or other actions are recommended at this time.

- The former K-Mart building was constructed prior to 1980 and contained several suspect asbestos containing materials (ACM). Suspect materials include floor tiles, wall board and joint compound, mastic, ceiling tiles, caulk, roof shingles, etc. Prior to the disturbance of these materials, it is recommended that they be tested and abated for any ACM.
- The former K-Mart building was constructed prior to 1972 and contains suspect lead-based paint (LBP) coated surfaces. Prior to the disturbance of these materials, it is recommended that this material be tested and abated as appropriate.

Please note: This is a cursory summary of findings. The full report must be read in its entirety for a comprehensive understanding of the stated conclusions/recommendations

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2 Introduction

2.1 Purpose

The purpose of this Phase I ESA was to identify recognized environmental conditions in connection with the property at the time of the site reconnaissance. The scope of work for this Phase I ESA may also include certain potential environmental conditions beyond the scope of *ASTM Standard Practice E1527-13*. This report documents our findings, opinions and conclusions.

2.2 Detailed Scope of Services

This Phase I ESA was conducted in general accordance with the *ASTM Standard Practice E1527-13*, consistent with a level of care and skill ordinarily practiced by the environmental consulting profession currently providing similar services under similar circumstances. Significant additions, deletions or exceptions to *ASTM Standard Practice E1527-13* are noted below or in the corresponding sections of this report. The scope of this assessment included an evaluation of the following:

- Physical setting characteristics of the property through a review of referenced sources such as available topographic maps and geologic, soils and hydrogeological reports.
- Usage of the property, adjoining properties and surrounding area through a review of referenced historical sources such as land title records, fire insurance maps, city directories, aerial photographs, prior reports and interviews.
- Observations and interviews regarding current property usage and conditions including: the
 use, treatment, storage, disposal or generation of hazardous substances, petroleum
 products, hazardous wastes, nonhazardous solid wastes and wastewater.
- Usage of adjoining and surrounding area properties and the likely impact of known or suspected releases of hazardous substances or petroleum products from those properties in, on or at the property.
- Information in referenced environmental agency databases and local environmental records, within the specified approximate minimum search distance from the property.
- Potential for subsurface vapor migration in, on or at the property.

No additional investigations or other quantitative/qualitative testing was performed as part of this assessment, and no other work was performed as part of this assessment that was not required by the *ASTM Standard Practices E1527-13*. These non-scope issues include, but are not limited to, the following: Asbestos-Containing Building Materials, Radon, Lead-Based Paint, Lead in Drinking Water, Wetlands, Regulatory Compliance, Cultural and Historic Resources, Industrial Hygiene, Health and Safety, Geotechnical Evaluation, Sinkhole Evaluation, Ecological Resources, Endangered Species, Indoor Air Quality, Vapor Intrusion, Biological Agents, and Mold.

2.3 Significant Assumptions

While this report provides an overview of potential environmental concerns, both past and present, the environmental assessment is limited by the availability of information at the time of the assessment. It is possible that unreported disposal of waste or illegal activities impairing the environmental status of the property may have occurred which could not be identified.

The conclusions and recommendations regarding environmental conditions that are presented in this report are based on a scope of work authorized by the Client. Please note however, that virtually no scope of work, no matter how exhaustive, can identify all contaminants or all conditions above and below ground. Cardno also assumes that the Client and other interested parties will read this report in its entirety.

2.4 Limitations, Exceptions, Deviations and/or Data Gaps

Cardno has prepared this Phase I ESA report using reasonable efforts to identify recognized environmental conditions associated with hazardous substances or petroleum products in, on or at the property. Findings contained within this report are based on information collected from observations made on the day (November 14, 2017) of the site reconnaissance and from reasonably ascertainable information obtained from certain public agencies and other referenced sources.

The ASTM Standard Practice E1527-13 recognizes inherent limitations for Phase I ESAs, including, but not limited to:

- Uncertainty Not Eliminated A Phase I ESA cannot completely eliminate uncertainty regarding the potential for recognized environmental conditions in connection with any property.
- Not Exhaustive A Phase I ESA is not an exhaustive investigation of the property and environmental conditions on such property.
- Past Uses of the Property Phase I requirements only require review of standard historical sources at five-year intervals. Therefore, past uses of property at less than five-year intervals may not be discovered.

Users of this report may refer to *ASTM Standard Practice E1527-13* for further information regarding these and other limitations. This report is not definitive and should not be assumed to be a complete and/or specific definition of all conditions above or below grade. Current subsurface conditions may differ from the conditions determined by surface observations, interviews, and reviews of historical sources. The most reliable method of evaluating subsurface conditions is through intrusive techniques, which are beyond the scope of this report. Information in this report is not intended to be used as a construction document and should not be used for demolition, renovation, or other property construction purposes. Any use of this report by any party, beyond the scope and intent of the original parties, shall be at the sole risk and expense of such user.

Cardno makes no representation or warranty that the past or current operations at the property are, or have been, in compliance with all applicable federal, state and local laws, regulations and codes. This report does not warrant against future operations or conditions, nor does it warrant against operations or conditions present of a type or at a location not investigated. Regardless of the findings stated in this report, Cardno is not responsible for consequences or conditions arising from facts not fully disclosed to Cardno during the assessment.

An independent data research company provided the government agency database referenced in this report. Information on surrounding area properties was requested for approximate minimum search distances and is assumed to be correct and complete unless obviously contradicted by Cardno's observations or other credible referenced sources reviewed during the assessment. Cardno shall not be liable for any such database firm's failure to make relevant files or documents properly available, to properly index files, or otherwise to fail to maintain or produce accurate or complete records.

Cardno makes no warranty, guarantee or certification regarding the quality, accuracy, or reliability of any prior report provided to Cardno and discussed in this Phase I ESA report. Cardno expressly disclaims any and all liability for any errors or omissions contained in any prior reports provided to Cardno and discussed in this Phase I ESA report.

Cardno used reasonable efforts to identify evidence of aboveground and underground storage tanks and ancillary equipment on the property during the assessment. "Reasonable efforts" were limited to observation of accessible areas, review of referenced public records, and interviews. These reasonable efforts may not identify subsurface equipment or evidence hidden from view by things including, but not limited to, vegetation, paving, construction activities, stored materials, and landscaping.

Any estimates of costs or quantities in this report are approximations for commercial real estate transaction due diligence purposes and are based on the findings, opinions and conclusions of this assessment, which are limited by the scope of the assessment, schedule demands, cost constraints, accessibility limitations and other factors associated with performing the Phase I ESA. Subsequent determinations of costs or quantities may vary from the estimates in this report. The estimated costs or quantities in this report are not intended to be used for financial disclosure related to the *Financial Accounting Standards Board (FASB) Statement No. 143, FASB Interpretation No. 47, Sarbanes/Oxley Act* or any United States Securities and Exchange Commission reporting obligations, and may not be used for such purposes in any form without the express written permission of Cardno.

Cardno did not act as a professional title insurance or land surveyor firm as part of this investigation, and makes no guarantee, express or implied, that any land title records acquired or reviewed in this report, or any physical descriptions or depictions of the property in this report, represent a comprehensive definition or precise delineation of property ownership or boundaries.

The Environmental Professional Statement in Section 1.1 of this report does not "certify" the findings contained in this report and is not a legal opinion of such Environmental Professional. The statement is intended to document Cardno's opinion that an individual meeting the qualifications of an Environmental Professional was involved in the performance of the assessment and that the activities performed by, or under the supervision of, the Environmental Professional were performed in conformance with the standards and practices set forth in 40 CFR Part 312 per the methodology in *ASTM Standard Practice E1527-13* and the scope of work for this assessment.

Per ASTM Standard Practice E1527-13, Section 6, User Responsibilities, the User of this assessment has specific obligations for performing tasks during this assessment that will help identify the possibility of recognized environmental conditions in connection with the property. Failure by the User to fully comply with the requirements may impact their ability to use this report to help qualify for Landowner Liability Protections (LLPs) under Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). Cardno makes no representations or warranties regarding a User's qualification for protection under any federal, state or local laws, rules or regulations.

In accordance with the ASTM Standard Practice E1527-13, this report is presumed to be valid for a six-month period. If the report is older than six months, the following information must be updated in order for the report to be valid: (1) regulatory review, (2) site visit, (3) interviews, (4) specialized knowledge and (5) environmental liens search. Reports older than one year may not meet *the ASTM Standard Practice E1527-13* and therefore, the entire report must be updated to reflect current conditions and property-specific information.

Other limitations and exceptions that are specific to the scope of this report may be found in corresponding sections.

No significant deviations or data gaps likely to affect the environmental professional's ability to identify RECs were observed or encountered during preparation of this report.

2.5 Special Terms and Conditions (User Reliance)

This report is for the use and benefit of, and may be relied upon by the City of Doraville Downtown Development Authority, as well as any of their affiliates respective successors and assigns, in connection with a commercial real estate transaction involving the property, and in accordance with the terms and conditions in place between Cardno and the Client for this project. Any third party agrees by accepting this report that any use or reliance on this report shall be limited by the exceptions and limitations in this report, and with the acknowledgment that actual site conditions may change with time, and that hidden conditions may exist at the property that were not discovered within the authorized scope of the assessment. Any use by or distribution of this report to third parties, without the express written consent of Cardno is at the sole risk and expense of such third party.

Cardno makes no other representation to any third party except that it has used the degree of care and skill ordinarily exercised by environmental consultants in the preparation of the report and in the assembling of data and information related thereto. No other warranties are made to any third party, either expressed or implied.

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3 Site Description

3.1 Location and Legal Description

The subject site is located on the northeast side of Doraville, Georgia, approximately 0.75 miles northeast of its city center. The subject site is occupied by a vacant former K-Mart department store and shopping center with a large parking lot (as generally depicted in **Figures 1 and 2a**). The former K-Mart has a listed address of 5597 Buford Highway.

The site is comprised of one 13 acre irregularly shaped parcel located to the southeast of Buford Highway and to the northeast of an off-ramp for Interstate 285 (as generally depicted in **Figure 2b**). According to the DeKalb County Tax Assessor, the property is owned by Southern Gas Partners, LLC with the following DeKalb County Parcel Identification: 18 321 08 002.

3.2 Surrounding Area General Characteristics

The subject site is located in a generally commercial and residential area northeast of downtown Doraville, Georgia.

Historically the surrounding area has been undeveloped or interspersed with single-family residences until the construction of Interstate 285 in the mid-1960s. Commercial development occurred in the late 1960s along Buford Highway, including a large shopping center on the northwest side of Buford Highway, to the adjacent northwest of the subject site. Two gas stations were developed to the north and northwest of the subject site. The subject site was developed with a commercial shopping center in 1970. Several apartment complexes were constructed to the east of the subject site in the early 1970s. The gas station to the northwest was razed in the mid-1990s, and developed with a bank in the early 2000s.

Numerous commercial properties adjoin the property northwest, north, and northeast. Residential properties, including several apartment complexes, adjoin the property to the east. Specific adjacent and abutting properties are summarized in Section 3.5. A surrounding land use map is included as **Figure 3**.

3.3 Current Use of the Property

At the time of this report, the subject site is occupied by a vacant shopping building. The site appears to have been vacant since 2013.

3.4 Descriptions of Property Improvements

Approximate Size of Property	13 acres.
General Topography of Property	The majority of the site slopes moderately southeast towards an adjacent tributary of North Fork Peachtree Creek. Overall the site is relatively flat, likely due to grading of the site during its development.
Adjoining and/or Ingress/Egress Roads	The ingress point is from the Buford Highway extending southeast, and from Longmire Way extending southwest.
Paved Areas	Parking lot to the northwest of the building extending to Buford Highway. Paved areas make up approximately 70% of the property.

Unimproved Areas	Wooded land border the south and eastern edges of the property. Approximately 5% of the site is wooded.	
Landscaped Areas	Landscaped grass along the northwest and northeast boundary along Buford Highway and Longmire Way	
Surface Water	None. Tributary of North Fork Peachtree Creek is adjacent east.	
Potable Water Source	City of Doraville.	
Sanitary Sewer Utility	Available.	
Electrical Utility	Available.	
Natural Gas Utility	None. Available nearby.	
Current Occupancy Status	Vacant commercial building.	
Unoccupied Buildings/Spaces/Structures	None.	
Building Name or General Building Description	Former K-Mart, large retail shopping building / shopping center. Building contained a former auto repair center and plant nursery on the southwest side, and a former beauty supply store on the northeast portion.	
Number of Floors	One-story, with a small two-story office in the back/southeast side of the building. No attic or basement.	
Approximate Total Square Footage of Structure(s)	Former K-Mart: 117,000	
Construction Completion Year	Former K-Mart: 1970	

3.5 Current Uses of Adjoining Properties

Direction from Property	Occupant(s) Name	Current Use	Potential REC(s)
Northwest	Marshals / Buford Highway Farmer's Market	Shopping Center	Former vehicle maintenance activities
Northwest	Pep Boys Auto Repair	Auto Repair	Vehicle maintenance activities
Northwest	First Intercontinental Bank	Bank	Former gas station with reported release, petroleum contamination
Northwest	Zaxby's Restaurant	Restaurant	Former gas station, petroleum contamination
Northwest	Waffle House Restaurant	Restaurant	None
Northwest	Shopping Center	Retail	None
Northwest	Vacant building	Retail	None
North	BP Gas Station	Gas Station	Current UST with reported release, petroleum contamination
North	Shopping Center	Retail	None
North	Heaven Eye Care	Eye Doctor	None
North	United States Postal Service Facility	United States Postal Service	Former UST with reported release, petroleum contamination
East	Apartments	Residential	None
South	Daycare facility	Retail	None
Southwest	Interstate 285	Transportation	None

4 User Provided Information

4.1 Title Records

This service was not requested by the Client as part of this assessment, nor did the User (Client) provide title record information. The most recent title records available with the Fulton County Tax Assessor were reviewed by Cardno during this assessment.

4.2 Environmental Liens or Activity and Use Limitations (AULs)

The User provided no information regarding property environmental liens or activity and use limitations. However, any liens and AULs associated with the property (if any) are anticipated to be addressed by the End User/Current Site Owner as part of the land/title transaction process.

4.3 Specialized Knowledge

The User provided no specialized knowledge regarding recognized environmental conditions associated with the property (**Appendix C**).

4.4 Valuation Reduction for Environmental Issues

The User provided no information regarding a significant valuation reduction for environmental issues associated with the property (**Appendix C**).

4.5 Owner, Property Manager, and Occupant Information

The subject property is owned by Southern Gas Partners, LLC.

4.6 Reason for Performing Phase I

This assessment was performed to satisfy the requirements of the Client and other interested parties with respect to potential environmental impairment associated with the property due to contamination by hazardous substances, controlled substances, or petroleum products on or near the site. The subject site was selected by the City of Doraville as a potential location for future development.

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5 Records Review

The purpose of the records review is to obtain and review records that will help identify RECs in connection with the property. Some records reviewed pertain not only to the property, but also to properties within an additional approximate minimum search distance in order to help assess the likelihood of problems from migrating hazardous substances or petroleum products. Unless stated otherwise the approximate minimum search distances used below were as specified in *ASTM Standard 1527-13*.

5.1 Standard Environmental Record Sources

The regulatory agency database radius report discussed in this section, provided by GeoSearch, Inc. (GeoSearch), was reviewed for information regarding reported use or release of hazardous substances and petroleum products on or near the property. Unless otherwise noted, the information provided by the regulatory agency database report and other sources referenced in this report, were considered sufficient for recognized environmental condition (REC), controlled recognized environmental condition (CREC), historical recognized environmental condition (HREC) or de minimis condition determinations without conducting supplemental agency file reviews. Cardno also reviewed the "unmappable" (also referred to as "orphan") listings within the database report, cross-referencing available address information and facility names. Unmappable sites are listings that could not be plotted with confidence, but are potentially in the general area of the property, based on the partial street address, city, or zip code. Any unmappable site that was identified by Cardno as being within the approximate minimum search distance from the property, based on the site reconnaissance and/or cross-referencing to mapped listings is included in the discussion within this section. The complete regulatory agency database report may be found in **Appendix D**. The following is a summary of the findings of the database review:

Regulatory Database	Minimum Search Distance	Subject Property Listed?	No. of Sites Listed
Federal National Priority List (NPL)	1 mile	No	0
Federal Delisted NPL	1 mile	No	0
Federal Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS) list	½ mile	No	0
Federal CERCLIS No Further Remedial Action Planned (NFRAP)	½ mile	No	1
Federal Resource Conservation and Recovery Act (RCRA), Corrective Action facilities (CORRACTS)	1 mile	No	0
Federal RCRIS non-CORRACTS Treatment, Storage, and Disposal Facilities (TSD)	½ mile	No	0
Federal RCRA Generators	1/4 mile	No	0
Federal Institutional Control/Engineering Control Registry	½ mile	No	0
Federal Emergency Response Notification System (ERNS) list	Property	No	0
Federal Facility Index System/Facility Registry System (FINDS)	Property	Yes	2

Regulatory Database	Minimum Search Distance	Subject Property Listed?	No. of Sites Listed
Historic Non-Hazardous Site Inventory	1 mile	No	0
RCRA NonGen/NLR	1/4 mile	Yes	3
State and Tribal NPL	N/A	No	0
State CERCLIS (SHWS and Ga. Non-HSI)	1 mile	No	1
State Landfill or Solid Waste Disposal Sites	½ mile	No	0
State and Tribal Leaking Underground Storage Tanks (LUST)	½ mile	No	13
State and Tribal Registered Underground/Aboveground Storage Tanks (UST)	1/4 mile	Yes	5
State Institutional Control/Engineering Control Registry	½ mile	No	0
State Voluntary Cleanup Site (VCP) database	½ mile	No	0
State Brownfield Sites	½ mile	No	1
State Drycleaners	½ mile	No	0
State Historic Non-Hazardous Site Inventory	½ mile	No	8
Non Hazardous Site Inventory	1 mile	No	0

Thirty-two (32) sites located within a $\frac{1}{2}$ mile radius of the target area, which includes the subject site, were identified during the database search. Several of the listed facilities represent a REC/CREC/HREC environmental concern due to distance, anticipated direction of groundwater flow, and/or anticipated risk of contamination. Further details regarding these properties listed on the GeoSearch database that are within a $\frac{1}{2}$ mile of the subject property are provided below. Fewer than twenty sites are listed because a location may appear on more than one environmental database.

K-MART #4451

Location: 5597 Buford Highway

Subject Site

Summary: According to the GeoSearch database records, this facility was listed as an

underground storage tank (UST). The facility utilized one 1,000-gallon used oil

UST constructed of steel and installed in April 1970, likely during the construction of the K-Mart building. Reportedly this tank was used for the storage of used oil during the maintenance of vehicles. According to Georgia

January 1990; however, the Georgia Environmental Protection Division (EPD) had no records with regards to the location of this former tank or if any soil or groundwater samples were collected in conjunction with the closure. Based on

EPD records, the tank was reported to have been removed from the ground in

the length of operation and lack of data regarding the UST closure, there is potential to have impacted soil, vapor, and groundwater at the subject site.

According to the GeoSearch database records, this facility is listed as a Resource Conservation and Recovery Act (RCRA) Non-Generator of hazardous waste for the storage and handling of pharmaceutical waste. No records were available for review with the Georgia EPD; however, no violations or releases have been reported from its historic use as a RCRA generator.

The facility is listed in the GeoSearch database records search as a Georgia Facility Registry System (FRSGA) site. The FRS is an EPA database that identified facilities or sites of potential environmental interest. Likely this facility is listed on the FRS due to it being listed on the UST and RCRA databases.

Exxon #45787

Location: 5593 Buford Highway

Adjacent northwest

Summary:

The facility is located at the current location of the First Intercontinental Bank and is listed in the GeoSearch database records as the location of a leaking underground storage tank (LUST) site. Tanks were reportedly installed in 1985 and a release was reported in 1993 during an initial closure assessment for the USTs. During the assessment, soil sampling indicated elevated concentrations of petroleum contaminants adjacent the tank pit. The tanks were removed in November 1993, and an additional 272 tons of contaminated soil was removed from the tank pit and beneath the dispensers down to a maximum depth of 23 feet below ground surface (bgs). Multiple confirmatory soil samples collected at the bottom of the excavation pit identified no detectable concentrations of petroleum contamination. Groundwater was not encountered during the initial assessment nor during the tank removal, and no groundwater samples were collected. Based on the delineation of soil contamination and lack of water receptors, the Georgia EPD issued a No Further Action (NFA) determination for this facility in May 1995. This facility is located up-gradient and groundwater flow would likely be southeast towards the subject site. Based on the length of operation and lack of groundwater sampling data, there is potential for this facility to have impacted groundwater at the subject site.

According to the GeoSearch database records, this facility is listed as a Resource Conservation and Recovery Act (RCRA) Non-Generator of hazardous waste for the storage and handling of petroleum contaminants, particularly benzene. No records were available for review with the Georgia EPD; however, no violations or releases have been reported from its historic use as a RCRA generator.

BP Foodmart

Location: 5625 Buford Highway

Adjacent N of subject site

Summary: The facility is listed in the GeoSearch database records as the location of a

leaking underground storage tank (LUST) site. Tanks were reportedly installed

in 1985 and a release was reported in October 2003 after a reported failure in the UST system. According to Georgia EPD records, the facility underwent corrective action from 2004 until 2012 in which 10 monitoring wells were installed and 13 monitoring events were conducted. Light non-aqueous phase liquid (NAPL) or free product was identified in two monitoring wells, MW-4 and MW-6, in numerous monitoring events. From 2003 until 2012, five High Vacuum Extraction Events (HVE) were conducted extracting over 1,200 gallons of petroleum hydrocarbons from the groundwater of the facility. The last groundwater sampling event, conducted after a 108-hour HVE event, identified no free product and low concentrations of petroleum contamination in groundwater. Based on the low groundwater contamination and lack of water receptors, the Georgia EPD issued a No Further Action (NFA) determination for this facility in March 2013. This facility is located up-gradient and groundwater direction was identified to flow south and towards the subject site. The two monitoring wells that consistently identified free product, MW-4 and MW-6, were located on the south portion of the property and closest to the subject site. No monitoring wells were located on the subject site, and no groundwater samples were ever collected on the subject site. The contamination from this previous release was never delineated to the south, and it is unknown if this contamination has impacted the subject site. Based on the lack of delineation of the release to the south, there is potential for this facility to have impacted groundwater at the subject site.

According to the GeoSearch database records, this facility is listed as a Resource Conservation and Recovery Act (RCRA) Non-Generator of hazardous waste for the storage and handling of petroleum contaminants, particularly benzene. No records were available for review with the Georgia EPD; however, no violations or releases have been reported from its historic use as a RCRA generator.

Doraville United States Postal Service

Location: 4700 Longmire Extension

Adjacent NE of subject site, across from Longmire Extension

Summary:

The facility is listed in the GeoSearch database records search as the location of a leaking UST facility. According to Georgia EPD records, the facility utilized two 12,000-gallon gasoline USTs installed at an unknown date and removed August 1997. A release was reported from this facility during in April 1995 after an investigation identified petroleum contamination in soil adjacent the USTs. Between 1997 and 2004, 14 monitoring wells were installed and 11 groundwater monitoring events were conducted. An HVE event was conducted in October 2003, and the latest groundwater sampling event conducted in September 2004 identified low concentrations of petroleum contaminants. Based on the low contaminant concentrations, the EPD issued a NFA determination in October 2004. This facility is located up-gradient, and groundwater direction was determined to be southeast and towards the subject site. However, the source of the contamination (the former USTs) is northwest of the building, approximately 300 feet from the subject site. In addition, during the corrective action investigation, the closest monitoring wells to the subject site have never contained any detectable concentrations of petroleum contaminants. Based on the issuance of a NFA determination, the removal of

the source contamination, and the lack of contamination identified near the subject site, this facility is not considered to have the potential to have impacted soil, vapor, or groundwater at the subject site.

JC Penny / Big 10 Tires

Location: 5600 Buford Highway

Approximately 0.02 miles NW of the subject site, across Buford Highway

Summary:

This facility is the location of the current shopping center and originally included the adjacent Pep Boys facility. The facility is listed in the GeoSearch database records search as the site of a LUST. According to Georgia EPD records, the site historically supported JC Penny with an outparcel which included the Big 10 Tire Store since the early 1980s. The Big 10 Tire store utilized two 10,000gallon gasoline and one 550-gallon used oil USTs. The tanks were removed in 1993, and during the removal petroleum contamination was identified in the soil underlying the tanks. Based on the low contaminant concentrations and lack of nearby water receptors, the Georgia EPD issued a NFA status in February 1994. In November 2001, during construction activities (the development of the current shopping center), product lines and petroleum contamination was identified in the underlying soil. Soil samples were collected and minor contamination was identified in shallow soil. The Georgia EPD issued a NFA status of this additional contamination in December 2001. This facility is located up-gradient of the subject site. No groundwater samples were collected during either investigation. Based on the length of operation and lack of groundwater sampling data, this facility is considered to have the potential to have impacted groundwater at the subject site.

Waters Shell Service

Location: 5632 Buford Highway

Approximately 0.03 miles N of subject site, across Buford Highway

Summary: This facility is the location of the current Zaxby's Restaurant. The site is listed in

the GeoSearch database records search as the location of a leaking UST release in 2013. According to Georgia EPD records, the site historically supported a Shell gas station in the 1960s. A Phase II soil and groundwater investigation identified Methyl-tert butyl ether (MTBE), a gasoline additive, in one groundwater sample. All other petroleum contaminants in soil and groundwater were below detection limits. Based on the low contaminant concentrations, the Georgia EPD issued a NFA determination in April 2013. Based on the NFA status and low contaminant concentrations, this facility is not considered to have the potential to have impacted soil, vapor, or groundwater at

the subject site.

Chevron USA, Inc. #40738

Location: 5499 Buford Highway

Approximately 0.16 miles SW of the subject site

Summary: The facility is listed in the GeoSearch database records search as the site of a

LUST. According to the Georgia EPD records, the facility removed four USTs in

September 1991 and the closure identified minor petroleum contamination in the underlying soil and in groundwater. The Georgia EPD requested additional investigation; however, a dispute over the ownership of the tanks delayed any further action. Due to the low contaminant concentrations and lack of nearby water receptors, the Georgia EPD issued a NFA determination for this facility in May 2008. This facility is located cross-gradient of the subject site, and groundwater direction was determined to flow to the south and away from the subject site. Based on the NFA status, distance, and known groundwater flow direction, this facility is not considered to have the potential to have impacted soil, vapor, or groundwater at the subject property.

Quicktrip #848

Location: 5500 Buford Highway

Approximately 0.19 miles WSW of subject site

Summary: The facility is listed in the GeoSearch database records search as a leaking

UST (LUST) site. According Georgia EPD records, the facility had one release in September 1999 and another in October 2012. After several years of corrective action, the older release was issued a NFA determination in 2003. The recent release was reported after the closure of three USTs when soil and groundwater contamination was identified. The Georgia EPD contributed this contamination to the previous release and issued a NFA determination in October 2012. This facility is located cross-gradient, and groundwater flow direction as determined to be towards the south and away from the subject site. Based on the distance, NFA status, and groundwater flow direction, this facility is not considered to have the potential to have impacted soil, vapor, or

groundwater at the subject property.

Doraville Plaza

Location: 5706 Buford Highway

Approximately 0.25 miles NNE of subject site

Summary: The facility is listed in the GeoSearch database records search as the site of a

Georgia Brownfields facility. It is unknown the source of contamination as

Georgia EPD records were not readily available for review during this

investigation. However, this facility is located cross-gradient of the subject site.

Based on the distance and the intervening topography, this facility is not considered to have potential to have impacted soil, vapor, or groundwater at the

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subject site.

Buckhead Electric Co, Inc.

Location: 3836 B Stewart Road

Approximately 0.32 miles W of subject site

Summary: The facility is listed in the GeoSearch database records search as the site of a

LUST. This facility is located down-gradient of the subject site. Based on the distance and the intervening topography, this facility is not considered to have potential to have impacted soil, vapor, or groundwater at the subject site.

potential to have impacted soil, vapor, or groundwater at the subject site.

Grady Medical Clinic

Location: 5461 Buford Highway

Approximately 0.36 miles WSW of subject property

Summary: The facility is listed in the GeoSearch database records search as the site of a

Georgia Historic Non-Hazardous Site Inventory (HSI) facility. This facility is located down-gradient of the subject site. Based on the distance and the intervening topography, this facility is not considered to have potential to have

impacted soil, vapor, or groundwater at the subject site.

· Qualex, Inc.

Location: 3613 Clearview Parkway

Approximately 0.39 miles SSE of subject property

Summary: The facility is listed in the GeoSearch database records search as the site of a

Georgia Historic Non-HSI facility. This facility is located down-gradient of the subject site. Based on the distance and the intervening topography, this facility is not considered to have potential to have impacted soil, vapor, or groundwater

at the subject site.

• Triangle Refineries, Inc.

Location: 3877 Flowers Drive

Approximately 0.40 miles NW of subject property

Summary: The facility is listed in the GeoSearch database records search as the site of a

Georgia Historic Non-HSI facility and Superfund site. This facility is located down-gradient of the subject site. Based on the distance and the intervening topography, this facility is not considered to have potential to have impacted

soil, vapor, or groundwater at the subject site.

• Northside Tool Rental, Inc.

Location: 3695 Chestnut Drive

Approximately 0.42 miles WSW of subject site

Summary: The facility is listed in the GeoSearch database records search as the site of a

LUST. This facility is located down-gradient of the subject site. Based on the distance and the intervening topography, this facility is not considered to have potential to have impacted soil, vapor, or groundwater at the subject site.

Shell Oil Co. Bulk Terminal

Location: 4046 Winters Chapel Road

Approximately 0.44 miles NNW of subject site

Summary: The facility is listed in the GeoSearch database records search as the site of a

LUST. This facility is located down-gradient of the subject site. Based on the distance and the intervening topography, this facility is not considered to have potential to have impacted soil, vapor, or groundwater at the subject site.

Unknown

Location: 3890 Flowers Road

Approximately 0.44 miles WNW of subject site

Summary: The facility is listed in the GeoSearch database records search as the site of a

LUST. This facility is located down-gradient of the subject site. Based on the distance and the intervening topography, this facility is not considered to have potential to have impacted soil, vapor, or groundwater at the subject site.

Phillips Anglers Corners

Location: 5425 Buford Highway

Approximately 0.44 miles WSW of subject site

Summary: The facility is listed in the GeoSearch database records search as the site of a

LUST. This facility is located down-gradient of the subject site. Based on the distance and the intervening topography, this facility is not considered to have potential to have impacted soil, vapor, or groundwater at the subject site.

Doraville Driver Education Range

Location: 3932 Flowers Road

Approximately 0.49 miles WNW of subject site

Summary: The facility is listed in the GeoSearch database records search as the site of a

LUST. This facility is located down-gradient of the subject site. Based on the distance and the intervening topography, this facility is not considered to have potential to have impacted soil, vapor, or groundwater at the subject site.

5.2 Physical Setting Sources

A GeoSearch Physical Setting Map report is included in **Appendix E**. According to this report, surficial sediments at the site are underlain by a granite and granite gneiss stratified sequence.

The 2014 USGS 7.5-minute series topographic map of Chamblee, Georgia quadrangle shows the northwest and southeast portions of the site moderately sloping towards a tributary of North Fork Peachtree Creek, with the central portion of the site flat. Likely the central portion of the site was graded during the construction of the existing building. Topography ranges from approximately 980 to 1,020 feet above mean sea level (MSL). Based on map topography contours, the inferred primary direction of groundwater flow for the vicinity of the subject site is determined to be generally southeast towards the tributary of North Fork Peachtree Creek. A USGS Topographic Map is included in **Figure 1**.

A copy of the soil survey inquiry results obtained via the web-based USDA National Resources Conservation Survey is included as **Appendix E**. According to the US Department of Agriculture Natural Resources Conservation Service inquiry, the site is situated in an area primarily comprised of the following soil types:

- Cecil sandy loam, 6-10% slope; consists of very deep, well drained moderately permeable soils on ridges and side lopes of the Piedmont uplands.
- Urban land; consists of areas that have been altered by cutting, filling, and shaping.

5.3 Historical Records Sources

5.3.1 Aerial Photographs, Topographic Maps, City Directories, and Sanborn Maps

The objective of consulting historical sources is to determine the likelihood of past uses having led to recognized environmental conditions in connection with the property. A review was conducted of historical aerial photographs (**Appendix F**) and Topographic Maps (**Appendix G**) obtained from GeoSearch. For ease of review, **Figures 4a-4p** are also provided to show the approximate property boundary on a representative selection of these historical aerial photos.

Historical City directories are referenced for study areas which help identify changes in land use based on the type of businesses that occupied the subject site and surrounding area. The type of business, such as automotive, dry cleaning, gasoline/service stations, etc. are indicative of the possible presence of hazardous substances or petroleum products. Historical use information describing the subject property and nearby properties was obtained from GeoSearch from 1953 to 2016. The detailed GeoSearch City Directory report is included in **Appendix H**.

Sanborn Fire Insurance Maps have been produced since the late 1800's to provide information relative to fire hazards on insurable property. These maps often indicate locations of underground and aboveground gasoline tanks, storage facilities for flammable chemicals, such as dry cleaners, paint shops, maintenance and garage facilities, as well as historical information on occupants of buildings, unavailable through other sources. Production of these maps typically was limited to the immediate vicinity of downtown urban areas. The subject site was not identified any available Sanborn maps. Therefore, Sanborn maps were not available for the area where the subject site is located.

Findings of review of the historical aerial photos and city directory are chronologically summarized in the following table:

	Source(s)	Identified H		
Period		Subject Property	Surrounding Area	Comments
1888	Topographic Map	Tributary of North Fork Peachtree Creek runs through the property, flowing northwest to southeast. Site slopes heavily to the southeast.	Slopes towards the southeast towards the tributary of North Fork Peachtree Creek.	No RECs noted
1895	Topographic Map	Similar to previous topographic map.	Similar to previous topographic map.	No RECs noted
1938	Aerial Photograph (Figure 4a)	Wooded land.	Wooded land; Buford Highway to the northwest.	No RECs noted
1951	Aerial Photograph (Figure 4b)	Small building, likely a single family residence in the central portion of the site.	North Dekalb Drive to the adjacent south.	No RECs noted
1953	City Directories	No listings	No listings	No RECs noted
1954	Topographic Map	Similar to previous topographic map, but with more defined contour lines.	Buford Highway developed to the adjacent north, and more defined contour lines.	No RECs noted
1959	Aerial Photograph (Figure 4c)	Additional building portion of the site, likely a barn.	Construction of Interstate 285 to the southwest.	No RECs noted

	Identified Historical Uses			
Period	Source(s)	Subject Property	Surrounding Area	Comments
1967	City Directories	No listings	Interspersed commercial properties 5625 Buford Hwy: Womack's Service Station 5632 Buford Hwy: Shell Oil Company	Gas station adjacent north; gas station across Buford Highway
1968	Aerial Photgoraphs (Figure 4d)	Mostly wooded with additional building to the north.	Commercial structures to the northwest along Buford Highway, including three gas stations and an auto repair facility.	Gas stations to the adjacent northwest and north. Gas station and auto repair facility across Buford Highway.
1968	Topographic Map	Similar to previous topographic map.	Development of Interstate 285 and commercial structures northwest of Buford Highway.	No RECs noted
1970	City Directories	No listings	Commercial properties 5593 Buford Hwy: Doraville Enco Service Station 5600 Buford Hwy: JC Penny 5625 Buford Hwy: Womack's Service station 5632 Buford Hwy: AT&T Store	Gas station adjacent north and northwest.
1973	Topographic Map	K-Mart building depicted. Developed portion graded to same level. Moderate slopes to the northwest of parking lot and southeast of building. Tributary diverted southeast of K-Mart building.	Similar to previous topographic map, but with more commercial development.	Based on the overall elevation decreasing between topographic maps, any fill required for grading likely originated from the subject site itself.
1974	Aerial Photograph (Figure 4d)	Blurry, developed with K-Mart building and parking lot.	Burry, residential apartment complexes to the east.	No RECs noted
1975	Aerial Photograph (Figure 4f)	Similar to previous aerial photograph.	Similar to previous aerial photograph, with additional commercial structures along Buford Highway. Former gas station across Buford Highway developed with commercial building (AT&T store).	No RECs noted
1975	City Directories	K-Mart Discount	Mostly commercial properties 5593 Buford Hwy: Doraville Exxon Service Station 5600 Buford Hwy: JC Penny 5625 Buford Hwy: Womack's Service Station 2861 N. Dekalb Dr: Daycare	Subject site auto repair and UST. Gas station adjacent north and northwest.
1980	City Directories	K-Mart Discount	Mostly commercial properties 5593 Buford Hwy: OK Food Store 5600 Buford Hwy: Home Depot 5625 Buford Hwy: Amoco 5632 Buford Hwy: Krystal Restaurant	Gas stations to the adjacent north and northwest.

	Source(s)	Identified H		
Period		Subject Property	Surrounding Area	Comments
1981	Aerial Photograph (Figure 4g)	Similar to previous aerial photographs.	Similar to previous aerial photograph.	No RECs noted
1982	Topographic Map	Similar to previous topographic map.	Similar to previous topographic map.	No RECs noted
1985	City Directories	K-Mart Discount	Mostly commercial properties 5593 Buford Hwy: OK Food Store 5600 Buford Hwy: Home Depot / Big 10 Tire Store 5625 Buford Hwy: Amoco 5632 Buford Hwy: Krystal Restaurant 2861 N. Dekalb Dr: Daycare	Gas stations to the adjacent north and northwest.
1989	Aerial Photograph (Figure 4h)	Similar to previous aerial photographs.	Gas stations clearly defined to the adjacent northwest and north. Daycare developed to the south. US Postal Service developed adjacent northeast.	Gas stations to the adjacent northwest and north. US Postal Service with USTs to the adjacent northeast.
1990	City Directories	K-Mart Discount	Mostly commercial properties 5593 Buford Hwy: OK Food Store 5600 Buford Hwy: Home Depot / Big 10 Tire Store 5625 Buford Hwy: Amoco 5632 Buford Hwy: Krystal Restaurant 3700 Longmire Ext.: Post Office	Gas stations to the adjacent north and northwest. US Postal Service with USTs to adjacent northeast.
1993	Aerial Photograph (Figure 4i)	Similar to previous aerial photographs, with trailers and equipment noted on the northwest portion of parking lot.	Similar to previous aerial photograph.	No RECs noted
1993	Topographic Map	Similar to previous topographic map.	Similar to previous topographic map.	No RECs noted
1995	City Directories	K-Mart Discount	Mostly commercial properties 5593 Buford Hwy: No listings 5600 Buford Hwy: Home Depot / Big 10 Tire Store 5625 Buford Hwy: Amoco 5632 Buford Hwy: Krystal Restaurant	Gas station to the adjacent north; auto repair across Buford Highway.
1999	Aerial Photograph (Figure 4j)	Similar to previous aerial photographs.	Gas station to the adjacent northwest razed.	No RECs noted

Period	Source(s)	Identified Historical Uses			
		Subject Property	Surrounding Area	Comments	
2001	City Directories	K-Mart Stores / Penske Auto Services	Mostly commercial properties 5593 Buford Hwy: First Intercontinental Bank 5600 Buford Hwy: Buford Highway Farmer's Market / Big 10 Tire Store 5625 Buford Hwy: Amoco 5632 Buford Hwy: Krystal Restaurant 3700 Longmire Ext.: Post Office	Gas station to the adjacent north; auto repair across Buford Highway.	
2005	Aerial Photograph (Figure 4k)	Similar to previous aerial photographs.	Bank building to the adjacent northwest. Auto repair building across from Buford Highway now comprised of two buildings.	No RECs noted	
2006	City Directories	K-Mart Stores / E-Mart Wholesale	Mostly commercial properties 5593 Buford Hwy: First Intercontinental Bank 5600 Buford Hwy: Buford Highway Farmer's Market / Big 10 Tire Store 5625 Buford Hwy: Amoco 5632 Buford Hwy: Krystal Restaurant 2861 N. Dekalb Dr: Daycare 3700 Longmire Ext.: Post Office	Gas station to the adjacent north; auto repair across Buford Highway.	
2007	Aerial Photograph (Figure 4I)	Similar to previous aerial photographs.	Similar to previous aerial photograph.	No RECs noted	
2009	Aerial Photograph (Figure 4m)	Similar to previous aerial photographs.	Similar to previous aerial photographs.	No RECs noted	
2010	Aerial Photograph (Figure 4n)	Similar to previous aerial photographs.	Similar to previous aerial photographs.	No RECs noted	
2011	City Directories	K-Mart Stores / E-Mart Wholesale.	Mostly commercial properties 5593 Buford Hwy: First Intercontinental Bank 5600 Buford Hwy: Buford Highway Farmer's Market 5625 Buford Hwy: Amoco 5632 Buford Hwy: No listings 3700 Longmire Ext.: Post Office	Gas station to the adjacent north.	
2013	Aerial Photograph (Figure 4o)	Similar to previous aerial photograph, with no vehicles in the K-Mart parking lot.	Commercial building to the north across from Buford Highway developed with Zaxby's Restaurant.	No RECs noted	
2014	Topographic Map	Similar to previous topographic map.	Similar to previous topographic map.	No RECs noted	
2015	Aerial Photograph (Figure 4p)	Similar to condition during Cardno's site assessment.	Similar to condition during Cardno's site assessment.	No RECs noted	

Period	Source(s)	Identified Historical Uses		
		Subject Property	Surrounding Area	Comments
2016	City Directories	No listings.	Mostly commercial properties 5593 Buford Hwy: First Intercontinental Bank 5600 Buford Hwy: Buford Highway Farmer's Market / Pep Boys auto repair 5625 Buford Hwy: Amoco 5632 Buford Hwy: No listings 3700 Longmire Ext.: Post Office	Gas station to the adjacent north; auto repair across Buford Highway.

5.3.2 Prior Reports

No prior environmental reports were made available for review during this investigation.

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6 Site Reconnaissance

The following is a summary of visual and/or physical observations of the property noted during Cardno's visits to the site on November 29 and 30, 2017. Representative photographs can be found in **Appendix A**.

6.1 Methodology and Limiting Conditions

Douglas Strait, an Environmental Professional and Professional Engineer with Cardno, conducted the site reconnaissance on November 29 and 30, 2017. The site reconnaissance consisted of visual and/or physical observations of the property and improvements; adjoining sites as viewed from the property; and, the surrounding area based on visual observations made during the trip to and from the property.

No limiting conditions were identified during the site reconnaissance, and all exterior and interior areas were inspected.

6.2 Hazardous Substance Use, Storage, and Disposal

Cardno did not observe the use, storage or disposal of hazardous substances, including hazardous wastes on the property.

Historically the site supported an auto repair operations since its development in 1970 and likely utilized motor oils, coolants, degreasers, paints, and other automotive chemicals. The exact chemicals used, the storage of these chemicals, and their disposal is unknown.

6.3 Underground Storage Tanks (USTs)

Historically one 1,000-gallon used oil UST was utilized at the subject site from 1970 until 1990. No vent pipes, dispensers, or other physical evidence was identified during Cardno's site reconnaissance. It is likely the UST was located in the vicinity of vehicle maintenance area in the southwest portion of the former K-Mart building.

6.4 Aboveground Storage Tanks (ASTs)

Cardno did not observe any aboveground storage tanks.

6.5 Other Petroleum Products

Cardno did not observe any other petroleum products.

6.6 Polychlorinated Biphenyls (PCBs)

Cardno observed three pole pole-mounted transformers on power poles along the southeast boundary and a fourth pole-mounted transformer along the southwest boundary of the subject site. These transformers appeared to be in good condition with no evidence of releases. The PCB status of these transformers is unknown.

Historically the site supported an auto repair operations since its development in 1970. Several auto repair bays were noted on the southwest portion of the site, and in the interior there were several locations of possible in-ground hydraulic lifts. The hydraulic fluid in the lifts from this era potentially contained PCBs.

6.7 Unidentified Substance Containers

One five-gallon bucket was identified in a pile of household refuse located on the southwest portion of the site. This containter appeared to be empty and was labeled as containing joint compound for sheet rock. No evidence of contamination or releases was noted from this container.

Cardno observed no other unidentified substance containers.

6.8 Nonhazardous Solid Waste

Cardno observed no dumpsters for solid waste accumulation. Two piles of household refuse and construction debris was noted. One pile along the entrance from North Dekalb Drive and the other on the northeast portion of the paved area, northeast of the on-site building. As mentioned above, only one empty five-gallon bucket was identified in the waste pile on the southwest portion of the site. No other chemicals or hazardous waste was identified in either pile, and no evidence of contamination was noted.

6.9 Wastewater

According to Mr. Ashish Bagle, representative of the current owner and purchaser, the entire site is supplied by sanitary sewerage through the local municipality. No wastewater sources are currently generated because the facility is vacant. Formerly, wastewater sources were generated through the bathrooms, sinks, and kitchen of the on-site building. Several floor drains were noted throughout the building, in the bathrooms and in the kitchen area. No floor drains were noted in the auto repair area, and no other wastewater was generated on the site.

6.10 Waste Pits, Ponds and Lagoons

Cardno did not observe evidence of waste pits, ponds, or lagoons in, on or at the property.

6.11 Drains and Sumps

As noted above, Cardno observed several floor drains in the interior of the building. These floor drains likely discharged into the municipal sanitary sewer system.

Cardno did not observe evidence of any sumps in, on or at the property.

6.12 Septic Systems

Cardno did not observe evidence of septic tank usage.

6.13 Storm Water Management System

Cardno observed several storm water drains on the northwest and southwest boundaries of the site along Buford Highway and North Dekalb Drive. These improvements were likely constructed in the late 1960s with the development of the roads, and likely discharge into the municipal storm water system. One additional storm water drain was located in the parking lot in the southwest portion of the site, and was likely developed with the construction of the on-site improvements in 1970.

Any storm water not collected by these storm water drains flow overland and discharge into a tributary of North Fork Peachtree Creek located to the adjacent southeast of the subject site. This tributary originally ran across the site, but was likely diverted during the construction of the on-site improvements in 1970.

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Cardno did not observe any monitoring or active drinking wells on the subject property.

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7 Subsurface Vapor Migration

Hazardous gases (vapor) from subsurface sources, such as contaminated soil or groundwater can migrate into residential, commercial, and industrial buildings with any foundation type, including basements, crawlspaces, or slabs. According to EPA guidance, three conditions must exist for hazardous vapors to reach the interior of buildings from the subsurface environment underneath or near a building. First, a source of hazardous vapors must be present in the soil or in groundwater underneath or near a building. Second, vapors must form and have a pathway along which to migrate toward the building. Third, entry routes must exist for the vapors to enter the building, and driving forces must exist to draw the vapors into the building.

Cardno considered the nature and extent of on-site and nearby sources of potential subsurface vapor migration by evaluating the current and historical usage of the property, the construction type and history, the physical setting, and the potential sources of subsurface vapor migration through the review of regulatory agency database information that was summarized in Section 5.0.

Based on the evaluation of the known or suspected releases of hazardous substances or petroleum products, their distance from the property, all potential pathways separated by roads with underground utilities, and soil type, et al, the following sites are potential subsurface vapor migration sources:

- On-site historic auto repair facility activities
- BP Foodmart gas station to the adjacent north.
- Former Exxon #45787 gas station to the adjacent northwest.
- Big 10 Tires / Pep Boys auto repair facility to the adjacent northwest.

No other potential subsurface vapor migration sources were determined to represent a recognized environmental condition.

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8 Interviews

Cardno completed an interview questionnaire from an interview with the following people:

- Mr. Sam Banjee, Representative of Current Owner, Southern Gas Partners, LLC
- Mr. Ashish Bagle, Representative of End User, Macanley Investments

The completed All Appropriate Inquiry questionnaire based on the answers provided is provided in **Appendix C.**

In summary, Mr. Banjee indicated that the property has been owned or managed by Southern Gas Partners or its subsidiaries for approximately four years and that it has always been vacant during that time. No other information was provided.

In summary, Mr. Bagle indicated that the property was to be developed into a mixed use facility, and that it has been vacant for at least one year since his involvement. No other information was provided.

Cardno interviewed the following people during the course of this investigation:

- Ms. Luke Howe, City of Doraville Downtown Development Authority
- Attendants / sales representatives of various adjacent properties (Pep Boys, First Intercontinental Bank, BP Gas Station, Doraville Post Office, etc)

In summary, Mr. Howe and all adjacent property attendants/sales representatives reported no information that would indicate a recognized environmental condition related to the subject site.

"The remainder of this page intentionally left blank."

9 Non-Scope Considerations

No collection or any other investigation for the purpose of determining the possible presence of asbestos, radon, mold, lead-based paint, and/or any other potential contaminants requiring specialized testing procedures or sampling were conducted during this investigation. No assessment was conducted for the possible presence or absence of wetlands and no determination is offered with regard to the suitability of the subject site for development or for any other specific use or purpose.

Notwithstanding these limitations, the applicability of certain environmental issues which are not covered by ASTM standards are still germane to a wide array of properties. The following is a summary of non-scope issues identified at the property on the day of the site visit.

9.1 Asbestos Containing Materials

No survey for asbestos-containing materials (ACMs) was conducted in the course of this assessment. However, since the on-site building was developed before the general discontinuation of asbestos in the construction industry (1980), there is a potential for ACMs to be present. During this investigation, a summary list of potential ACMs were noted.

The K-Mart shopping center building was constructed in 1970 and is a concrete masonry unit (CMU) building. Suspect ACMs identified in the building include the following:

- Vinyl floor tiles
- Ceramic floor tiles
- Underlying flooring mastic
- Window and door caulking
- Built-up roof membrane

- Roof tar/flashing
- Drywall / joint compound
- Pipe insulation
- Thermal insulation on HVAC system
- Drop ceiling tiles

The presence of asbestos in these suspect materials can only be confirmed with specialized testing following proper sampling protocols by a trained and licensed asbestos inspector.

9.2 Lead-Based Paint

No survey for lead-based paint (LBP) was conducted in the course of this assessment. However, since the on-site building was developed before the general discontinuation of LBP in the construction industry (1972), there is a potential for LBP to be present.

The presence of lead in the painted surfaces can only be confirmed with specialized testing following property sampling protocols by a trained and licensed LBP inspector.

"The remainder of this page intentionally left blank."

10 Findings and Opinions

Cardno has completed a Phase I Environmental Site Assessment (ESA) of the subject property of the former K-Mart facility located at 5597 Buford Highway, Doraville, Georgia. This report has been prepared in general accordance with 40 CFR Part 312 Standards and Practices for All Appropriate Inquiries and ASTM Standard Practices E1527-13 for Environmental Site Assessments.

10.1 Findings

Phase I ESA investigations seek to identify known or suspect RECs, historical RECs, and de minimis conditions. De minimis conditions are those that are judged to not present a material risk of harm to health or the environment.

This assessment has identified recognized environmental conditions (RECs) in connection with the subject property. The identified RECs consist of the following:

• Former K-Mart - On-site auto repair operations

Location: 5597 Buford Highway

The subject site performed auto repair operations from 1970 until the early 2010s. The site supported one used oil UST from 1970 until it was reportedly removed in 1990. Several in-ground hydraulic lifts were noted in the auto repair portion of the building. There is potential for the soil, groundwater, and soil vapor of the subject site to have been impacted from the historic auto repair operations and from PCBs in the hydraulic lifts.

• BP Food Mart - Gas Station

Location: 5625 Buford Highway

This facility has operated as a gas station since the 1960s and had a reported release in 2003 which received a NFA determination from the Georgia EPD in 2013. Due to the lack of delineation of groundwater contamination in the vicinity of the former K-Mart site, there is potential for groundwater at the subject site to have been impacted from this release and an additional release from the ongoing fueling operations.

• Exxon #45787 - Gas Station

Location: 5593 Buford Highway

This facility has operated as a gas station from the 1960s until the early 1990s, and had a reported release in 1993 which was received a NFA determination from the Georgia EPD in 1995. Due to the lack of delineation of groundwater contamination in the vicinity of the former K-Mart site, there is potential for groundwater at the subject site to have been impacted from this release and an additional release from historic fueling operations.

Big 10 Tire / Pep Boys

Location: 5600 Buford Highway

This facility has operated as an auto repair facility since the early 1980s with several USTs that were removed in 1993. This facility a reported release in

1993 which received a NFA determination in 1994. Due to the lack of delineation of groundwater contamination in the vicinity of the former K-Mart site, there is potential for groundwater at the subject site to have been impacted from this release and an additional release from the auto repair operations.

This assessment has identified non-scope considerations in connection with the subject property. The identified non-scope considerations consist of the following:

- The former K-Mart building was developed prior to 1980 and contains several suspect asbestos containing materials (ACM). Suspect materials include floor tiles, wall boarding and joint compound, mastic, ceiling tiles, caulking, roof membrane, etc. Prior to the disturbance of these materials, it is recommended that they be tested and abated for any ACM.
- The former K-Mart building was developed prior to 1972 and contains suspect lead-based paint (LBP). Prior to the disturbance of these materials, it is recommended that they be tested and abated.

10.2 Conclusions/Recommendations

Based on this Phase I ESA data, Cardno recommends the following:

- Environmental soil and groundwater testing should be conducted at the location of the on-site former auto repair area to determine if there is contamination from historic auto repair activities and in-ground hydraulic lifts.
- Environmental soil and groundwater testing should be conducted on the northwest and north boundaries to determine if there is petroleum contamination originating from the adjacent offsite gas stations, BP Food Mart and Exxon #45787.
- Environmental soil and groundwater testing should be conducted on the northwest boundary to determine if there is contamination originating from the adjacent off-site auto repair facility, Big 10 Tires / Pep Boys.
- Prior to the disturbance of any building materials, a survey for ACM/LBP should be conducted.
 Any identified materials should be addressed in accordance with local, state, and federal regulations.

"The remainder of this page intentionally left blank."

11 References

GeoSearch. Radius Report, Order Number 96167

GeoSearch. Physical Setting Report, Order Number 96167

GeoSearch. Aerial Photo Decade Package, Order Number 96167

GeoSearch. Historical Topographic Maps, Order Number 96167

GeoSearch. Historical City Directories, Order Number 96167

United States Department of Agriculture (USDA), Natural Resources Conservation Service Custom Soil Resource Report

12 Qualifications/Signatures of Environmental Professional(s)

I declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in 40 CFR Part 312.10. I certify that this report has been prepared in general accordance with 40 CFR Part 312 and ASTM E 1527-13 Standard Practice for Environmental Site Assessments.

I further certify that, in my professional judgment, this report meets the requirements of 40 CFR Part 312, Standards and Practices for All Appropriate Inquiries. I have the specific qualifications based on training, experience and registration to perform and/or assist in the assessment of a property of the nature, history and setting of the subject property.

for Cardno

Douglas Strait, PE Project Manager

Date: December 5, 2017

I declare this "Phase I Environmental Site Assessment" Report meets or exceeds Cardno's standards for editorial content, technical accuracy, and quality assurance verification. All data and calculations presented herein have been checked for accuracy and the basis for all conclusions and recommendations have been described.

for Cardno

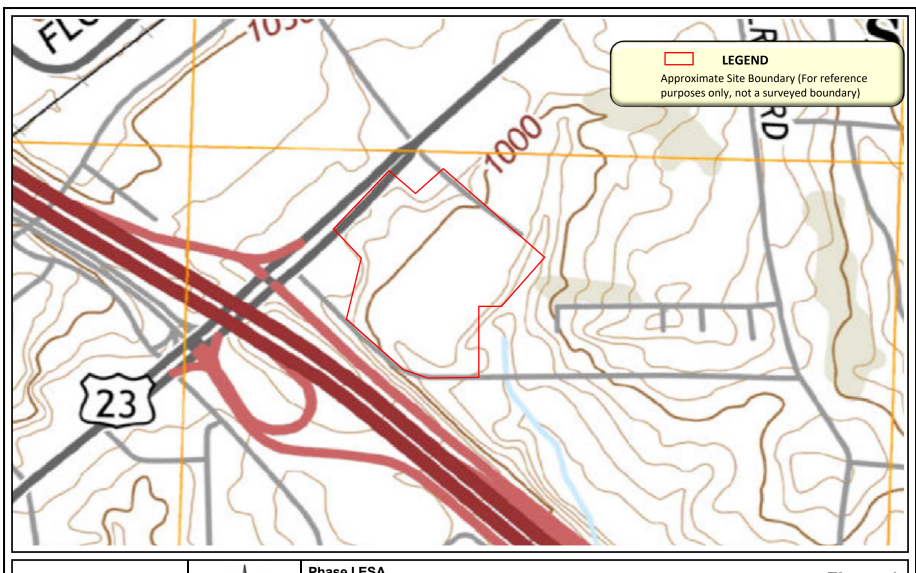
Keith Ziobron Branch Manager

Date: December 5, 2017

(resume summary follows)

Figures







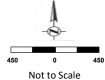
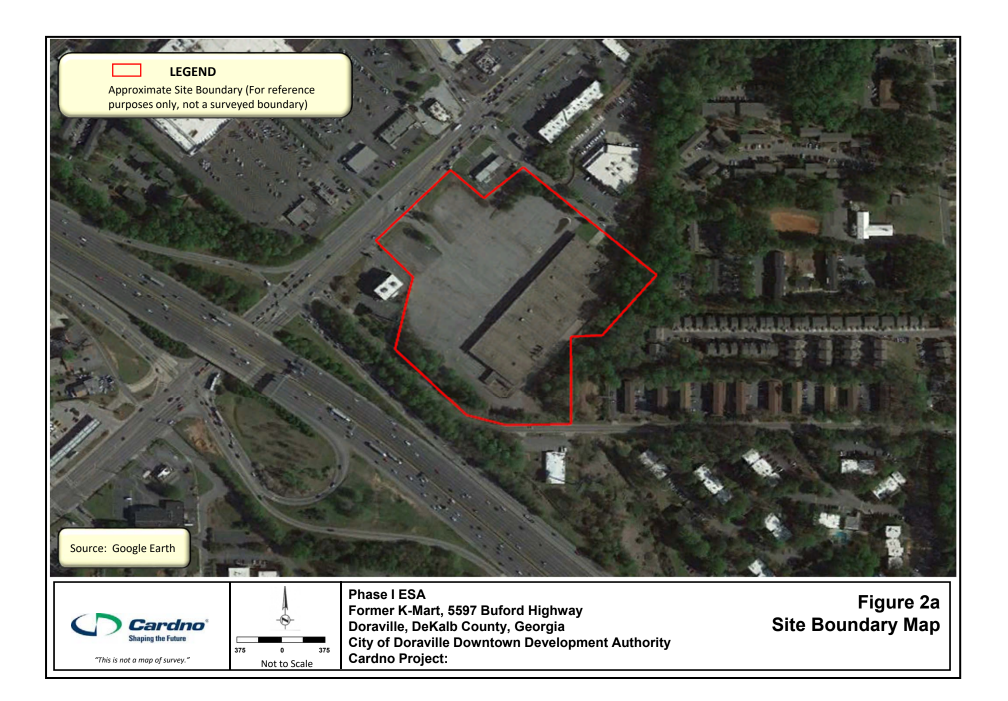
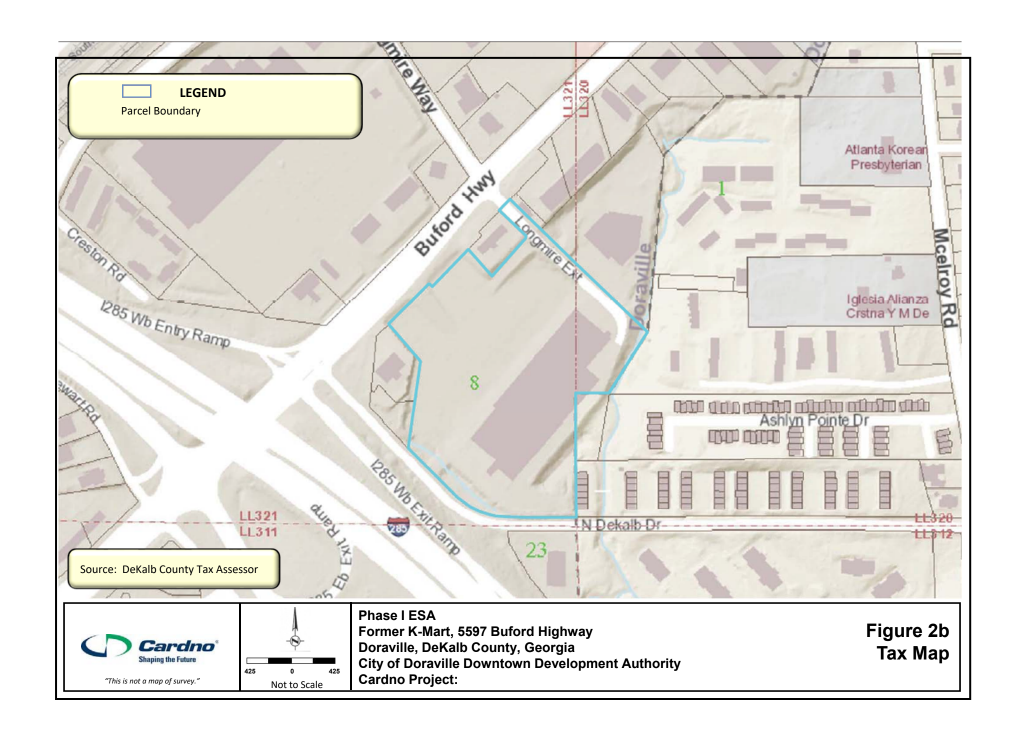
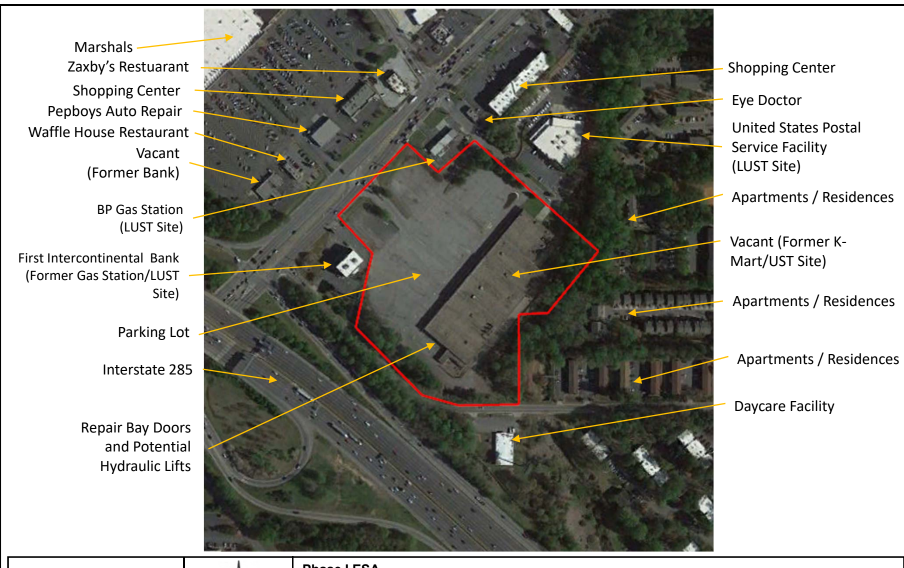


Figure 1 USGS/Site Vicinity Map Source: USGS 2014









Not a map of survey Base Image Google 2017



Phase I ESA
Former K-Mart, 5597 Buford Highway
Doraville, DeKalb County, Georgia
City of Doraville Downtown Development Authority
Cardno Project:

Figure 3 Surrounding Land Use Map







Figure 4a 1938 Aerial Photograph

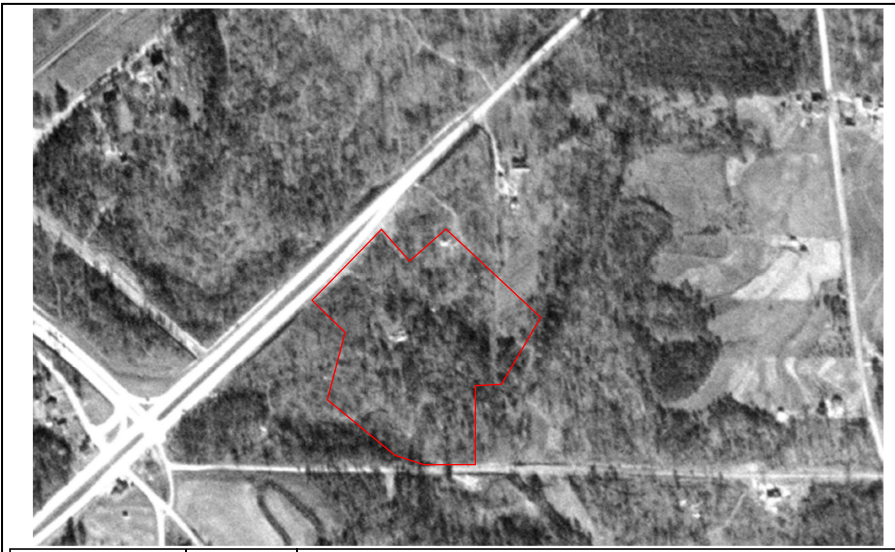








Figure 4b 1951 Aerial Photograph





"This is not a map of survey."



Phase I ESA
Former K-Mart, 5597 Buford Highway
Doraville, DeKalb County, Georgia
City of Doraville Downtown Development Authority
Cardno Project:

Figure 4c 1959 Aerial Photograph







Figure 4d 1968 Aerial Photograph







Figure 4e 1974 Aerial Photograph







Figure 4f 1975 Aerial Photograph





"This is not a map of survey."



Phase I ESA
Former K-Mart, 5597 Buford Highway
Doraville, DeKalb County, Georgia
City of Doraville Downtown Development Authority
Cardno Project:

Figure 4g 1981 Aerial Photograph









Figure 4h 1989 Aerial Photograph







Figure 4i 1993 Aerial Photograph

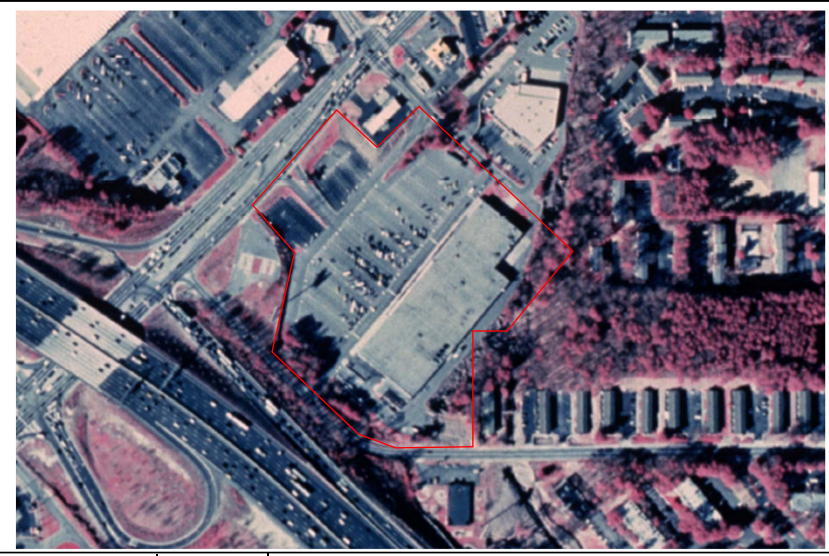






Figure 4j 1999 Aerial Photograph







Figure 4k 2005 Aerial Photograph







Figure 4l 2007 Aerial Photograph







Figure 4m 2009 Aerial Photograph







Figure 4n 2010 Aerial Photograph







Figure 4o 2013 Aerial Photograph







Figure 4p 2015 Aerial Photograph

Appendix A Photographic Log





Client Name: City of Doraville Downtown Development Authority Site Location: Former K-Mart, 5597 Buford Hwy, Doraville, GA 30340

Project No.

Photo No.

Date: 11/29/17

Direction Photo Taken:

Southeast

Description:

Northwest side of former K-Mart and parking lot.



Photo No.

Date:

2 11/29/17

Direction Photo Taken:

Southeast

Description:

Northwest side of former K-Mart and parking lot.





Client Name: : City of Doraville Downtown Development Authority Site Location: Former K-Mart, 5597 Buford Hwy, Doraville, GA 30340

Project No.

Photo No.

Date: 11/29/17

Direction Photo Taken:

East

Description:

Southwest potion of former K-Mart. Location auto repair bays and former auto repair operations.



Photo No.

Date: 11/29/17

Direction Photo Taken:

Southeast

Description:

Southwest side of former K-Mart. Location of former plant nursery.





Client Name: City of Doraville Downtown Development Authority Site Location: Former K-Mart, 5597 Buford Hwy, Doraville, GA 30340

Project No.

Photo No.

Date: 11/29/17

Direction Photo Taken:

Northeast

Description:

Back/southeast side of former K-Mart building.



Photo No.

Date: 11/29/17

Direction Photo Taken:

Southeast

Description:

Northeast side of former K-Mart building.





Client Name: City of Doraville Downtown Development Authority Site Location: Former K-Mart, 5597 Buford Hwy, Doraville, GA 30340

Project No.

Photo No.

Date: 11/30/17

Direction Photo Taken:

N/A

Description:

Interior of former K-Mart.



Photo No.

Date: 11/30/17

Direction Photo Taken:

N/A

Description:

Interior of former K-Mart.





Client Name: City of Doraville Downtown Development Authority Site Location: Former K-Mart, 5597 Buford Hwy, Doraville, GA 30340

Project No.

Photo No. Date: 9 11/30/17

Direction Photo Taken:

N/A

Description:

Electrical room in former K-Mart.



Photo No.

Date: 11/30/17

Direction Photo Taken:

N/A

Description:

Interior of auto repair area in former K-Mart.





Client Name: City of Doraville Downtown Development Authority

Site Location: Former K-Mart, 5597 Buford Hwy, Doraville, GA 30340

Project No.

Photo No. 11

Date: 11/30/17

Direction Photo Taken:

N/A

Description:

Additional photo of auto repair area with possible location of built in hydraulic lifts.



Photo No.

Date: 11/30/17 12

Direction Photo Taken:

N/A

Description:

Interior of former plant nursery area within former K-Mart.





Client Name: City of Doraville Downtown Development Authority Site Location: Former K-Mart, 5597 Buford Hwy, Doraville, GA 30340

Project No.

Photo No.

Date: 11/30/17

Direction Photo Taken:

N/A

Description:

Interior of western portion of former K-Mart.



Photo No.

Date: 11/30/17

Direction Photo Taken:

N/A

Description:

Interior of western portion of former K-Mart, with possible kitchen set up.





Client Name: City of Doraville Downtown Development Authority

Site Location: Former K-Mart, 5597 Buford Hwy, Doraville, GA 30340

Project No.

Photo No. 15

Date: 11/29/17

Direction Photo Taken:

Northwest

Description:

Parking lot and adjacent First Intercontinental Bank (former UST site).



Photo No. 16

Date:

11/29/17

Direction Photo Taken:

East

Description:

BP gas station located adjacent north.





Client Name: City of Doraville Downtown Development Authority Site Location: Former K-Mart, 5597 Buford Hwy, Doraville, GA 30340

Project No.

Photo No.

Date: 11/29/17

Direction Photo Taken:

Northwest

Description:

Pep Boys auto repair (former Big 10 Tires) located adjacent northwest across from Buford Highway.



Photo No.

Date: 11/29/17

Direction Photo Taken:

Northeast

Description:

Heaven Eye Care eye doctor located adjacent north across from Longmire Extension





Client Name: City of Doraville Downtown Development Authority

Site Location: Former K-Mart, 5597 Buford Hwy, Doraville, GA 30340

Project No.

Photo No.

Date: 11/29/17

Direction Photo Taken:

North

Description:

United States Postal Service located adjacent northeast across from Longmire Extension.



Photo No. 20

Date: 11/29/17

Direction Photo Taken:

Southwest

Description:

Construction debris and household refuse located on southwest portion of site.





Client Name: City of Doraville Downtown Development Authority

Site Location: Former K-Mart, 5597 Buford Hwy, Doraville, GA 30340

Project No.

Photo No.

Date: 11/29/17

Direction Photo Taken:

Northeast

Description:

Additional view of household refuse located on the southwest portion of site.



Photo No. 22

Date: 11/29/17

Direction Photo Taken:

East

Description:

Construction debris located on the northeast portion of site.





Client Name: City of Doraville Downtown Development Authority Site Location: Former K-Mart, 5597 Buford Hwy, Doraville, GA 30340

Project No.

Photo No. 23

Date: 11/29/17

Direction Photo Taken:

Southeast

Description:

Wooded land with tributary of North Fork Peachtree Creek adjacent southeast.



Photo No. 24

Date: 11/29/17

Direction Photo Taken:

Southwest

Description:

Storm water drain southwest of former K-Mart building.



Appendix B Scope of Services





Luke Howe
Executive Director
Downtown Development Authority of the City of Doraville
3725 Park Avenue
Doraville, Georgia 30340-1111

2000 1st Drive Suite 220 Marietta, Georgia 30075 USA Phone 678-423-1199

www.cardno.com

RE:

Scope of Services & Cost Estimate

Phase I and II ESA Former K-Mart Store 5597 Buford Highway, Doraville, DeKalb County, GA 30340

Dear Mr. Howe:

Cardno, Inc. ("Cardno") is pleased to present this cost proposal to conduct a Phase I and Phase II Environmental Site Assessment ("ESA") at the former K-Mart Store located at 5597 Buford Highway, Doraville. Due to urgency of completing this work before the end of 2017, Cardno initiated the required research and field activities based on email authorization dated 12/4/2017.

SCOPE OF SERVICES

The scope of services described below will be conducted in accordance with the Terms and Conditions of the Cooperative Agreement between the U.S. Environmental Protection Agency ("EPA") and the City and the approved Work Plan for the 2017 EPA Brownfields Assessment Grant, and in accordance with our agreement for projects funded under this federal grant.

TASK 1: PHASE I ESA

Cardno will utilize the practices in ASTM standard E1527-13 "Standard Practices for Environmental Site Assessment: Phase I Environmental Site Assessment Process," or EPA's All Appropriate Inquiries Final Rule. Cardno will coordinate with the City staff for staff to complete and sign the "All Appropriate Inquiries Rule: Reporting Requirements Checklist for Assessment Grant Recipients", (Publication Number: EPA 560-R-11-030), for the Phase I ESA conducted with Brownfields grant funds and will follow the reporting requirements for All Appropriate Inquiries at: https://www.epa.gov/sites/production/files/2014-08/documents/aai-reporting-fact-sheet-and-checklist-062111-final.pdf.

Task 1: Lump Sum Unit Fee / NTE\$ 3, 800

TASK 2: PHASE II ESA

Pending the findings of the Phase I ESA, Cardno will complete a Phase II ESA in accordance with the Terms and Conditions of the EPA Cooperative Agreement and ASTM Method E 1903-97, as amended

(Phase II Environmental Site Assessment). Where possible, Cardno will also incorporate information required under GEPD that may be necessary if the Phase II results require additional site assessment activities. This task includes negotiating assessment requirements on the City's behalf with the EPA and GEPD.

Task 2: Phase II ESA

Project Set-up	\$1,525
Oversight, Field Work Drilling / GW Sampling	\$5,760
Sub-contractor Expenses Drilling/Lab/Waste Disposal	
Asbestos / Lead Inspection / Expenses	\$3,007
Report Preparation	\$6,060
Lump Sum Unit Fee / NTE	

We appreciate the opportunity to work with the City of Doraville and assist with your environmental and brownfields consulting services. We look forward to continuing our partnership to provide these services in support of the City's EPA Brownfields Community-Wide Assessment grant and to grow your Brownfields program. If you have any questions or comments, please feel free to contact the undersigned.

Sincerely,

Roger B. Register

For Cardno

National Brownfields Practice Leader

Direct Line: 850.556.1369 Roger.Register@cardno.com

Roser B. agister

Keith Ziobron, PE For Cardno

Branch Manager / Marietta Office

Direct Line: 678.787.9576 Keith.Zioborn@cardno.com

Approved on behalf of the Downtown Development Authority of the City of Doraville, GA.

Lukettowe, Executive Director
Print Name and Title

Lukettowe
Lukettowe

Signature

RBR/rr:kz

Appendix C Interview Questionnaires





All Appropriate Inquiry - Interview Questionnaire

The new All Appropriate Inquiry rule (40 CFR Part 312) requires that certain inquiries be made to past and present owners, operators and occupants (§312.23) to help evaluate the environmental conditions of the property. This questionnaire has been developed to facilitate the interview process and is intended to be completed prior to the environmental professional's site visit. Please answer all questions to the best of your ability.

Site/Project Name: Nexus Bull;
Address: 5597 Buford Hwy., Doraville, GA 30340
Person completing interview: Sam Bange
Current Owner
1. What is the current use(s) of the property? List all on-site businesses and contact information for each owner or operator.
2. List the known uses/occupants of all adjacent properties. Bank - gas shaften
3. Do you know the past uses of the property? \(\subseteq \text{N} \subseteq \text{N} \subseteq \text{N} \subseteq List: (i.e undeveloped prior to 1940, agricultural 1940 to 1968, shopping center 1968 to present).
4. What have adjacent properties been used for in the past?

	List the total acreage of the property and square footage of each building present on site.
	When was each structure built? What was there before construction?
7.	What is the heating source of each building?
3.	Was the fuel source for the building(s) ever heating oil? \(\subseteq \text{N} \) \(\subseteq \text{Unk} \)
	What is the water source for the property? □Public Supply □ Well □Unk
10.	What is the sanitary service for the property? ✓ Public Sanitary Sewer ☐ Septic System ☐ Unk
11.	Has there ever been a septic system on the property? $\Box Y \Box N \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
12.	Are any wells present on-site? $\square Y \square N \square Unk$
13.	Are floor drains present on-site? □Y □ N ☑Unk
14.	Where do the drains discharge? N/A
15.	Are any sumps, sand traps, grease traps or oil-water separators present now or historically on-site? $\Box Y \Box N \Box Unk$
16.	Are there transformers, hydraulic lifts or other potentially PCB-containing equipment at the site? \Box Y \Box N \Box Unk
17.	If so, has the PCB content been tested? $\square Y \square N $ $\square Unk$
	Have areas of the property been used as borrow pits? □Y □ N Explain:
-	·
	Have area of the property been filled with debris or fill of unknown origin? $\Box Y \Box N$

2	 Are hazardous substances or petroleum products stored, generated, treated of disposed at the property? □Y □ N Explain/List:
22	2. Are there now or have there been underground storage tanks (USTs) present on the property? \Box Y \Box N Explain/List:
23	. How many USTs are/were present? (Please provide the contents, age, location, size for each) \(\sigma\) N/A
24	Are the USTs in service, closed-in-place or removed? Please provide applicable closure/removal reports or current tightness testing results) □ In Service □ Removed □ Closed-in-Place □ N/A
25	Are there now or have there been aboveground storage tanks (ASTs) present on the property? N Explain/List:
26.	How many ASTs are/were present? (Please provide the contents, age, location, size for each) □ N/A
28.	Are the ASTs in service, or removed? Please provide applicable closure/removal reports or current tightness testing results) \square In Service \square Removed \square N/A Were chemicals such as solvents, petroleum products, inks, paints, oils, pesticides or oils used in the past? \square N Explain:
	1 — — — — — — — — — — — — — — — — — — —

29.	Do you know of specific chemicals that are present or once were present at the property or adjacent properties? N List:
30.	Were hazardous substances or petroleum products stored, generated, treated o disposed at the property? \Box Y \Box N Explain/List:
31.	Do you know of spills or other chemical releases that have taken place at the property or adjacent properties? N Explain:
32.	Do you know of any environmental cleanups that have taken place at the property or adjacent properties? □Y ☑ N Explain:
	Has the property been the recipient of any notices or other correspondence from any government agency relating to past or present violations of environmental laws, rules or codes? N Explain:
34. I	Do you know of any obvious indicators that point to the presence or likely presence of contamination at the property or adjacent properties? N Explain:
	Are you aware of any environmental cleanup liens or pending enforcement actions gainst the property that are filed or recorded under federal, tribal, state or local law? Y V N Explain:
aı	are you aware of any Activity and Use Limitations (AULs), such as engineering ontrols, land use restrictions or institutional controls that are in place at the site and/or have been filed or recorded in a registry under federal, tribal, state or local aw? N Explain:
37. D	o you have any other information that might indicate potential environmental oncerns associated with the subject or adjacent properties? N Explain:

I have completed this questionnaire in good faith and to the best of my knowledge.



Property: 5597 Butord Hwy Doraville, 64 30340

All Appropriate Inquiry - User Questionnaire

The new All Appropriate Inquiry rule (40 CFR Part 312) requires that certain inquiries be made to the user (prospective purchaser) to help evaluate the environmental conditions of

the property. In order to qualify for one of the Landowner Liability Protections (LLPs) offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the "Brownfields Amendments"), the user/prospective purchaser must provide the following information (if available) to the environmental professional. Failure to provide this information could result in a determination that "all appropriate inquiry" is not complete.
(1) Environmental cleanup liens that are filed against the site (40 CFR 312.25) Are you aware of any environmental cleanup liens against the property that are filed or recorded under federal, tribal, state or local law? □Y ☑N Explain:
(2) Activity and land use limitations (AULs) that are in place on the site or that have been filed or recorded in a registry (40 CFR 312.26) Are you aware of any AULs, such as engineering controls, land use restrictions or institutional controls that are in place at the site and/or have been filed or recorded in a registry under federal, tribal, state or local law? Y N Explain:
(3) Specialized knowledge or experience of the person seeking to qualify for the LLP (40 CFR 312.28) As the user of this ESA, do you have any specialized knowledge or experience related to the property or nearby properties? For example, are you involved in the same line business as the current or former occupants of the property or adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business. Y N Explain:
(4) Relationship of the purchase price to the fair market value of the property (40 CFR 312.29) Does the purchase price being paid for this property reasonably reflect the fair market value of the property? $\square Y \square N$ If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the property? $\square Y \square N \square N/A$ Explain:

(5)	Commonly	known	or	reasonable	ascertainable	information	about	the	property	y
(40	CFR 312.30	0)								

Are you aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional it identify conditions indicative of releases or threatened releases? For example, as the user

- a) Do you know the past uses of the property? DY N Explain: KMait Dept. Store
- b) Do you know of specific chemicals that are present or once were present at the property or adjacent properties? $\Box Y \Box N$ Explain:
- c) Do you know of spills or other chemical releases that have taken place at the property or adjacent properties? $\Box Y \Box N$ Explain:
- d) Do you know of any environmental cleanups that have taken place at the property or adjacent properties? $\Box Y \Box N$ Explain:

(6) The degree of obviousness of the presence or likely presence of contamination at the property, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31)

As the user of this Phase I Environmental Site Assessment report, based on your knowledge and experience related to the property are there any obvious indicators that point to the presence or likely presence of contamination at the property? $\Box Y$ $\Box N$ Explain:

I have completed this questionnaire in good faith and to the best of my knowledge.

Signature:	Date: _	11/29/17	0.
Name: Ashish Bagle			
Title: Project Manager			
Company: Macanley Investments			
Relationship to the property: Develope	er		

Appendix D GeoSearch Radius Map Report





Radius Report

Satellite view

Target Property:

Former K-Mart 5597 Buford Hwy NE Doraville, Dekalb County, Georgia 30340

Prepared For:

Cardno-West Palm Beach

Order #: 96167 Job #: 211352

Project #: AST10158 Date: 11/21/2017



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Unlocatable Report	See Attachmen
Zin Ponort	Soo Attachman

Disclaimer

This report was designed by GeoSearch to meet or exceed the records search requirements of the All Appropriate Inquiries Rule (40 CFR §312.26) and the current version of the ASTM International E1527, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process or, if applicable, the custom requirements requested by the entity that ordered this report. The records and databases of records used to compile this report were collected from various federal, state and local governmental entities. It is the goal of GeoSearch to meet or exceed the 40 CFR §312.26 and E1527 requirements for updating records by using the best available technology. GeoSearch contacts the appropriate governmental entities on a recurring basis. Depending on the frequency with which a record source or database of records is updated by the governmental entity, the data used to prepare this report may be updated monthly, quarterly, semi-annually, or annually.

The information provided in this report was obtained from a variety of public sources. GeoSearch cannot ensure and makes no warranty or representation as to the accuracy, reliability, quality, errors occurring from data conversion or the customer's interpretation of this report. This report was made by GeoSearch for exclusive use by its clients only. Therefore, this report may not contain sufficient information for other purposes or parties. GeoSearch and its partners, employees, officers And independent contractors cannot be held liable For actual, incidental, consequential, special or exemplary damages suffered by a customer resulting directly or indirectly from any information provided by GeoSearch.

Target Property Summary

Target Property Information

Former K-Mart 5597 Buford Hwy NE Doraville, Georgia 30340

Coordinates

Point (-84.270559, 33.903206) 995 feet above sea level

USGS Quadrangle

Chamblee, GA

Geographic Coverage Information

County/Parish: DeKalb (GA)

ZipCode(s):

Atlanta GA: 30340, 30341, 30360

Radon

* Target property is located in Radon Zone 1.

Zone 1 areas have a predicted average indoor radon screening level greater than 4 pCi/L (picocuries per liter).

FEDERAL LISTING

Standard Environmental Records

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
EMERGENCY RESPONSE NOTIFICATION SYSTEM	<u>ERNSGA</u>	0	0	TP/AP
FEDERAL ENGINEERING INSTITUTIONAL CONTROL SITES	<u>EC</u>	0	0	TP/AP
LAND USE CONTROL INFORMATION SYSTEM	<u>LUCIS</u>	0	0	TP/AP
RCRA SITES WITH CONTROLS	RCRASC	0	0	TP/AP
RESOURCE CONSERVATION & RECOVERY ACT - GENERATOR	RCRAGR04	0	0	0.1250
RESOURCE CONSERVATION & RECOVERY ACT - NON- GENERATOR	RCRANGR04	3	0	0.1250
FEMA OWNED STORAGE TANKS	<u>FEMAUST</u>	0	0	0.2500
BROWNFIELDS MANAGEMENT SYSTEM	<u>BF</u>	0	0	0.5000
DELISTED NATIONAL PRIORITIES LIST	<u>DNPL</u>	0	0	0.5000
NO LONGER REGULATED RCRA NON-CORRACTS TSD FACILITIES	<u>NLRRCRAT</u>	0	0	0.5000
RESOURCE CONSERVATION & RECOVERY ACT - NON-CORRACTS TREATMENT, STORAGE & DISPOSAL FACILITIES	<u>RCRAT</u>	0	0	0.5000
SUPERFUND ENTERPRISE MANAGEMENT SYSTEM	<u>SEMS</u>	0	0	0.5000
SUPERFUND ENTERPRISE MANAGEMENT SYSTEM ARCHIVED SITE INVENTORY	<u>SEMSARCH</u>	1	0	0.5000
NATIONAL PRIORITIES LIST	<u>NPL</u>	0	0	1.0000
NO LONGER REGULATED RCRA CORRECTIVE ACTION FACILITIES	<u>NLRRCRAC</u>	1	0	1.0000
PROPOSED NATIONAL PRIORITIES LIST	<u>PNPL</u>	0	0	1.0000
RESOURCE CONSERVATION & RECOVERY ACT - CORRECTIVE ACTION FACILITIES	<u>RCRAC</u>	2	0	1.0000
RESOURCE CONSERVATION & RECOVERY ACT - SUBJECT TO CORRECTIVE ACTION FACILITIES	<u>RCRASUBC</u>	1	0	1.0000
SUB-TOTAL	<u> </u>	8	0	

Additional Environmental Records

Database	Acronym	Locatable	Uniocatable	Search Radius (miles)
AEROMETRIC INFORMATION RETRIEVAL SYSTEM / AIR FACILITY SUBSYSTEM	<u>AIRSAFS</u>	0	0	TP/AP
BIENNIAL REPORTING SYSTEM	<u>BRS</u>	1	0	TP/AP
CERCLIS LIENS	<u>SFLIENS</u>	0	0	TP/AP
CLANDESTINE DRUG LABORATORY LOCATIONS	<u>CDL</u>	0	0	TP/AP
EPA DOCKET DATA	<u>DOCKETS</u>	0	0	TP/AP
ENFORCEMENT AND COMPLIANCE HISTORY INFORMATION	ECHOR04	1	0	TP/AP

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
FACILITY REGISTRY SYSTEM	<u>FRSGA</u>	2	0	TP/AP
HAZARDOUS MATERIALS INCIDENT REPORTING SYSTEM	HMIRSR04	0	0	TP/AP
INTEGRATED COMPLIANCE INFORMATION SYSTEM (FORMERLY DOCKETS)	<u>ICIS</u>	0	О	TP/AP
INTEGRATED COMPLIANCE INFORMATION SYSTEM NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM	<u>ICISNPDES</u>	0	0	TP/AP
MATERIAL LICENSING TRACKING SYSTEM	<u>MLTS</u>	0	0	TP/AP
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM	NPDESR04	0	0	TP/AP
PCB ACTIVITY DATABASE SYSTEM	<u>PADS</u>	0	0	TP/AP
PERMIT COMPLIANCE SYSTEM	PCSR04	0	0	TP/AP
SEMS LIEN ON PROPERTY	<u>SEMSLIENS</u>	0	0	TP/AP
SECTION SEVEN TRACKING SYSTEM	<u>SSTS</u>	0	0	TP/AP
TOXIC SUBSTANCE CONTROL ACT INVENTORY	<u>TSCA</u>	0	0	TP/AP
TOXICS RELEASE INVENTORY	<u>TRI</u>	0	0	TP/AP
ALTERNATIVE FUELING STATIONS	<u>ALTFUELS</u>	0	0	0.2500
HISTORICAL GAS STATIONS	<u>HISTPST</u>	0	0	0.2500
INTEGRATED COMPLIANCE INFORMATION SYSTEM DRYCLEANERS	<u>ICISCLEANERS</u>	0	0	0.2500
MINE SAFETY AND HEALTH ADMINISTRATION MASTER INDEX FILE	<u>MSHA</u>	0	0	0.2500
MINERAL RESOURCE DATA SYSTEM	<u>MRDS</u>	0	0	0.2500
OPEN DUMP INVENTORY	<u>ODI</u>	0	0	0.5000
SURFACE MINING CONTROL AND RECLAMATION ACT SITES	<u>SMCRA</u>	0	0	0.5000
URANIUM MILL TAILINGS RADIATION CONTROL ACT SITES	<u>USUMTRCA</u>	0	0	0.5000
DEPARTMENT OF DEFENSE SITES	<u>DOD</u>	0	0	1.0000
FORMER MILITARY NIKE MISSILE SITES	<u>NMS</u>	0	0	1.0000
FORMERLY USED DEFENSE SITES	<u>FUDS</u>	0	0	1.0000
FORMERLY UTILIZED SITES REMEDIAL ACTION PROGRAM	<u>FUSRAP</u>	0	0	1.0000
RECORD OF DECISION SYSTEM	RODS	0	0	1.0000
SUB-TOTAL		4	0	

STATE (GA) LISTING

Standard Environmental Records

Database	Acronym	Locatable	Uniocatable	Search Radius (miles)
UNIFORM ENVIRONMENTAL COVENANT PROPERTIES	<u>UEC</u>	0	0	TP/AP
UNDERGROUND STORAGE TANKS	<u>UST</u>	5	0	0.2500
BROWNFIELD PROPERTIES	<u>BF</u>	1	1	0.5000
CLOSED LANDFILLS	<u>CLF</u>	0	0	0.5000
DELISTED HAZARDOUS SITE INVENTORY SITES	<u>DHSI</u>	0	0	0.5000
HISTORIC SOLID WASTE FACILITIES	<u>HISTSWF</u>	0	0	0.5000
LEAKING UNDERGROUND STORAGE TANKS	<u>LUST</u>	13	0	0.5000
SOLID WASTE FACILITIES	<u>SWF</u>	0	0	0.5000
VOLUNTARY REMEDIATION PROGRAM SITES	<u>VRP</u>	0	0	0.5000
HAZARDOUS SITE INVENTORY	<u>HSI</u>	1	0	1.0000
			Γ .	ı
SUB-TOTAL		20	1	

Additional Environmental Records

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM PERMITS	NPDES	0	0	TP/AP
SPILLS LISTING	<u>SPILLS</u>	0	0	TP/AP
TIER II CHEMICAL REPORTING PROGRAM FACILITIES	<u>TIERII</u>	0	0	TP/AP
HISTORIC NON-HAZARDOUS SITE INVENTORY	<u>HISTNONHSI</u>	8	0	1.0000
NON HAZARDOUS SITE INVENTORY	<u>NONHSI</u>	0	0	1.0000
SUB-TOTAL		8	0	

TRIBAL LISTING

Standard Environmental Records

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
UNDERGROUND STORAGE TANKS ON TRIBAL LANDS	<u>USTR04</u>	0	0	0.2500
LEAKING UNDERGROUND STORAGE TANKS ON TRIBAL LANDS	<u>LUSTR04</u>	0	0	0.5000
OPEN DUMP INVENTORY ON TRIBAL LANDS	<u>ODINDIAN</u>	0	0	0.5000
SUB-TOTAL		0	0	

Additional Environmental Records

Database	Acronym	Locatable	Uniocatable	Search Radius (miles)
INDIAN RESERVATIONS	INDIANRES	0	0	1.0000
OUD TOTAL			0	
SUB-TOTAL		0	0	
TOTAL		40	1	

FEDERAL LISTING

Standard environmental records are displayed in **bold**.

Acronym	Search Radius (miles)	TP/AP (0 - 0.02)	1/8 Mile (> TP/AP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
AIRSAFS	0.0200	0	NS	NS	NS	NS	NS	0
BRS	0.0200	1	NS	NS	NS	NS	NS	1
CDL	0.0200	0	NS	NS	NS	NS	NS	0
DOCKETS	0.0200	0	NS	NS	NS	NS	NS	0
EC	0.0200	О	NS	NS	NS	NS	NS	О
ECHOR04	0.0200	1	NS	NS	NS	NS	NS	1
ERNSGA	0.0200	О	NS	NS	NS	NS	NS	О
FRSGA	0.0200	2	NS	NS	NS	NS	NS	2
HMIRSR04	0.0200	0	NS	NS	NS	NS	NS	0
ICIS	0.0200	0	NS	NS	NS	NS	NS	0
ICISNPDES	0.0200	0	NS	NS	NS	NS	NS	0
LUCIS	0.0200	О	NS	NS	NS	NS	NS	О
MLTS	0.0200	0	NS	NS	NS	NS	NS	0
NPDESR04	0.0200	0	NS	NS	NS	NS	NS	0
PADS	0.0200	0	NS	NS	NS	NS	NS	0
PCSR04	0.0200	0	NS	NS	NS	NS	NS	0
RCRASC	0.0200	О	NS	NS	NS	NS	NS	o
SEMSLIENS	0.0200	0	NS	NS	NS	NS	NS	0
SFLIENS	0.0200	0	NS	NS	NS	NS	NS	0
SSTS	0.0200	0	NS	NS	NS	NS	NS	0
TRI	0.0200	0	NS	NS	NS	NS	NS	0
TSCA	0.0200	0	NS	NS	NS	NS	NS	0
RCRAGR04	0.1250	0	О	NS	NS	NS	NS	o
RCRANGR04	0.1250	1	2	NS	NS	NS	NS	3
ALTFUELS	0.2500	0	0	0	NS	NS	NS	0
FEMAUST	0.2500	О	О	О	NS	NS	NS	o
HISTPST	0.2500	0	0	0	NS	NS	NS	0
ICISCLEANERS	0.2500	0	0	0	NS	NS	NS	0
MRDS	0.2500	0	0	0	NS	NS	NS	0
MSHA	0.2500	0	0	0	NS	NS	NS	0
BF	0.5000	О	О	О	О	NS	NS	О
DNPL	0.5000	О	О	О	О	NS	NS	О
NLRRCRAT	0.5000	О	О	О	О	NS	NS	О
ODI	0.5000	0	0	0	0	NS	NS	0
RCRAT	0.5000	О	О	o	o	NS	NS	o

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Acronym	Search Radius (miles)	TP/AP (0 - 0.02)	1/8 Mile (> TP/AP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
SEMS	0.5000	0	o	О	О	NS	NS	o
SEMSARCH	0.5000	О	0	О	1	NS	NS	1
SMCRA	0.5000	0	0	0	0	NS	NS	0
USUMTRCA	0.5000	0	0	0	0	NS	NS	0
DOD	1.0000	0	0	0	0	0	NS	0
FUDS	1.0000	0	0	0	0	О	NS	0
FUSRAP	1.0000	0	0	0	0	О	NS	0
NLRRCRAC	1.0000	О	0	О	О	1	NS	1
NMS	1.0000	0	0	0	0	0	NS	0
NPL	1.0000	0	0	О	О	0	NS	0
PNPL	1.0000	О	0	О	О	0	NS	o
RCRAC	1.0000	О	0	О	О	2	NS	2
RCRASUBC	1.0000	0	0	О	О	1	NS	1
RODS	1.0000	0	0	0	0	0	NS	0
SUB-TOTAL		5	2	0	1	4	0	12

STATE (GA) LISTING

Standard environmental records are displayed in **bold**.

Acronym	Search Radius (miles)	TP/AP (0 - 0.02)	1/8 Mile (> TP/AP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
NPDES	0.0200	0	NS	NS	NS	NS	NS	0
SPILLS	0.0200	0	NS	NS	NS	NS	NS	0
TIERII	0.0200	0	NS	NS	NS	NS	NS	0
UEC	0.0200	О	NS	NS	NS	NS	NS	О
UST	0.2500	1	3	1	NS	NS	NS	5
BF	0.5000	О	o	o	1	NS	NS	1
CLF	0.5000	О	o	o	o	NS	NS	О
DHSI	0.5000	О	o	О	o	NS	NS	О
HISTSWF	0.5000	О	o	o	o	NS	NS	О
LUST	0.5000	О	3	2	8	NS	NS	13
SWF	0.5000	О	o	o	o	NS	NS	О
VRP	0.5000	О	o	o	o	NS	NS	О
HISTNONHSI	1.0000	0	0	0	3	5	NS	8
HSI	1.0000	О	o	o	О	1	NS	1
NONHSI	1.0000	0	0	0	0	0	NS	0
SUB-TOTAL		1	6	3	12	6	0	28

TRIBAL LISTING

Standard environmental records are displayed in bold.

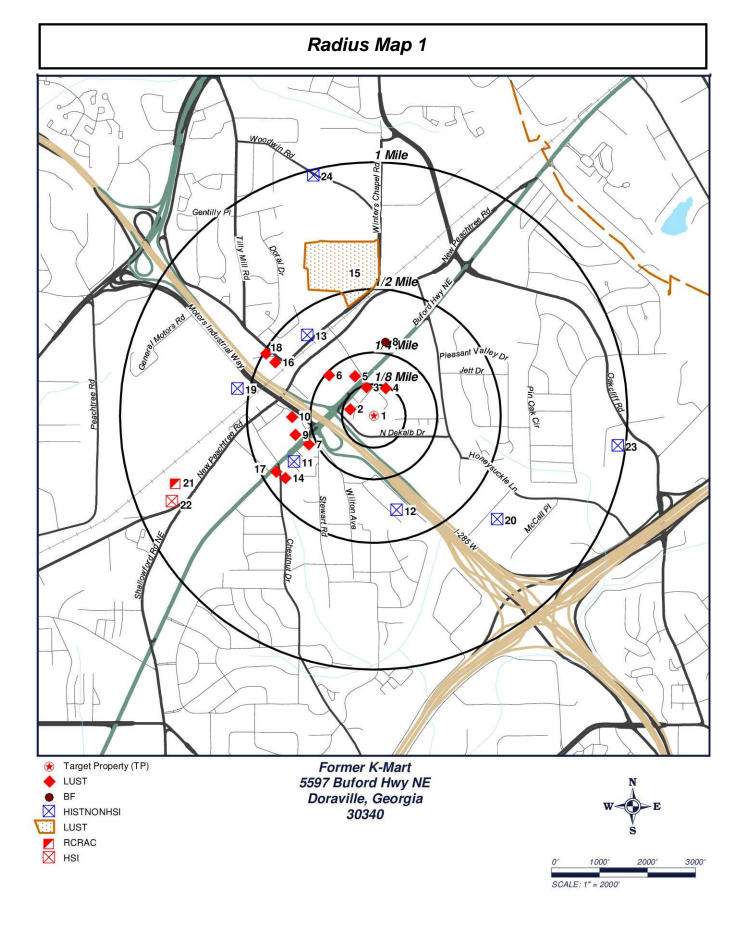
Acronym	Search Radius (miles)	TP/AP (0 - 0.02)	1/8 Mile (> TP/AP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
USTR04	0.2500	0	0	0	NS	NS	NS	0
LUSTR04	0.5000	0	0	0	o	NS	NS	0
ODINDIAN	0.5000	0	0	0	o	NS	NS	0
INDIANRES	1.0000	0	0	0	0	0	NS	0
SUB-TOTAL		0	0	0	0	0	0	0

TOTAL	6	8	3	13	10	0	40

NOTES:

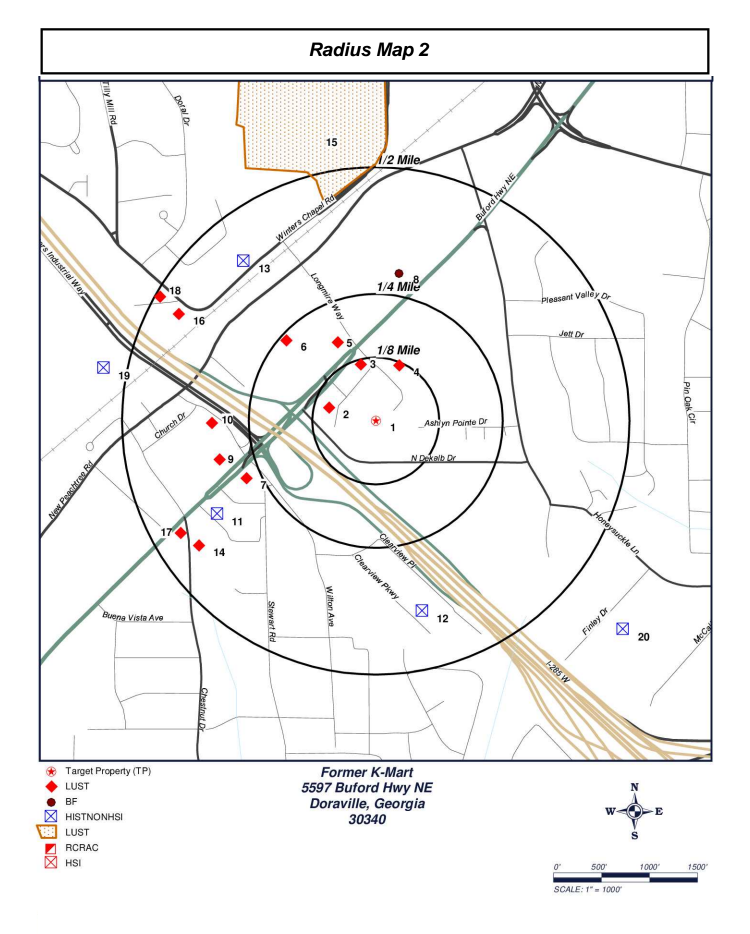
NS = NOT SEARCHED

TP/AP = TARGET PROPERTY/ADJACENT PROPERTY



Click here to access Satellite view

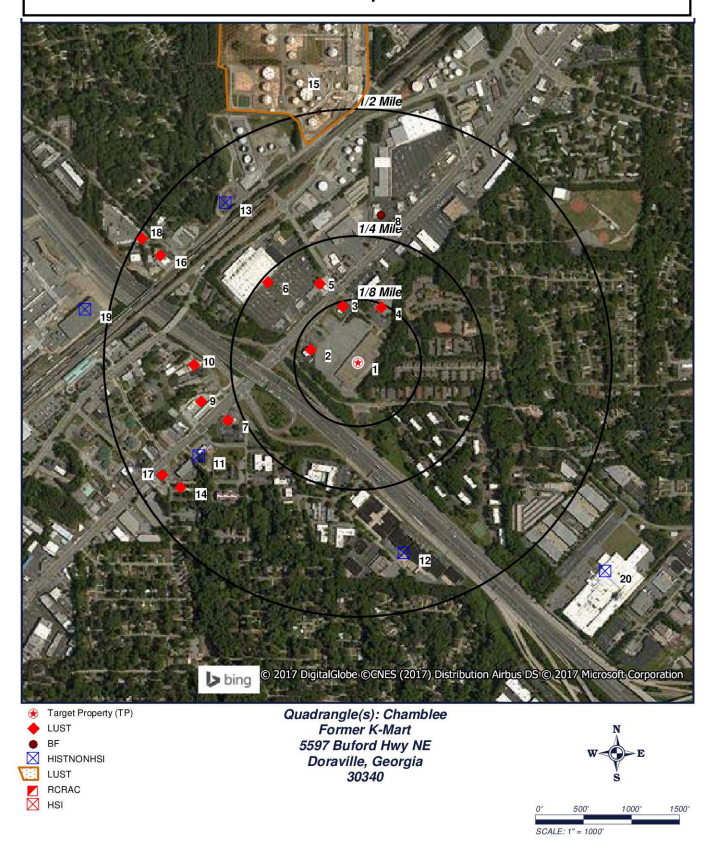




Click here to access Satellite view



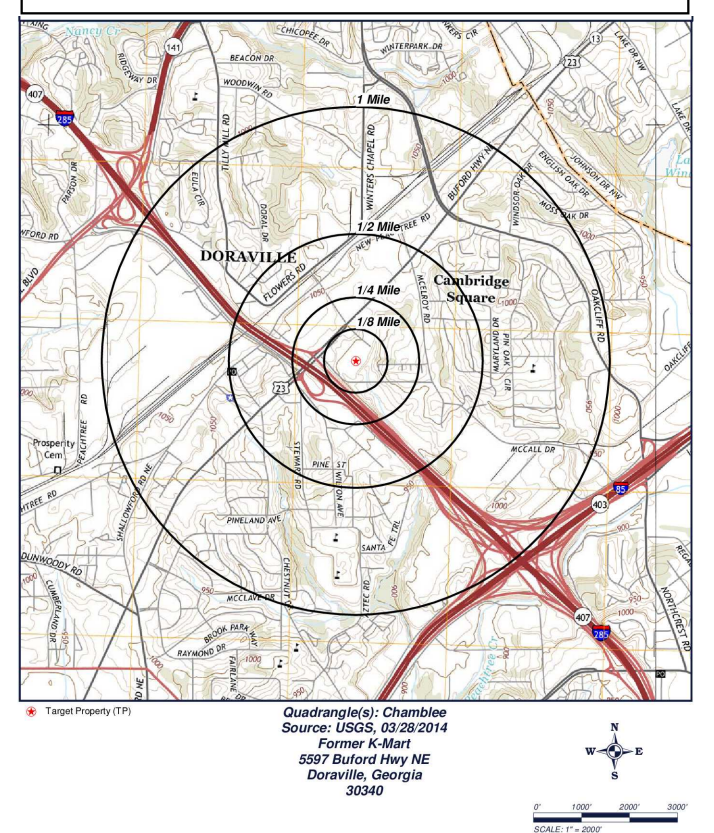
Ortho Map



Click here to access Satellite view



Topographic Map



Click here to access Satellite view

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Located Sites Summary

NOTE: Standard environmental records are displayed in **bold**.

Map ID#	Database Name	Site ID#	Relative Elevation	Distance From Site	Site Name	Address	PAGE #
1	BRS	GAR000005561	Equal (995 ft.)	TP	KMART 4451	5597 BUFORD HWY, DORAVILLE, GA 30340	<u>18</u>
1	ECHOR04	110045536274	Equal (995 ft.)	TP	KMART 4451	5597 BUFORD HWY, DORAVILLE, GA 30340	<u>25</u>
1	FRSGA	110005710249	Equal (995 ft.)	TP	KMART #4451	5597 BUFORD HWY, DORAVILLE, GA 30340	<u>26</u>
1	FRSGA	110045536274	Equal (995 ft.)	TP	KMART 4451	5597 BUFORD HWY, DORAVILLE, GA 30340	<u>27</u>
1	RCRANGR04	GAR000005561	Equal (995 ft.)	TP	KMART 4451	5597 BUFORD HWY, DORAVILLE, GA 30340	<u>28</u>
<u>1</u>	UST	4440436	Equal (995 ft.)	TP	KMART #4451	5597 BUFORD HWY, DORAVILLE, GA 30340	<u>30</u>
2	LUST	4440569	Higher (1,026 ft.)	0.096 mi. WNW (507 ft.)	EXXON #45787	5593 BUFORD HWY, DORAVILLE, GA 30340	<u>32</u>
<u>2</u>	RCRANGR04	GAD984289843	Higher (1,026 ft.)	0.096 mi. WNW (507 ft.)	EXXON CO USA 45787	5593 BUFORD HWY, DORAVILLE, GA 30340	<u>33</u>
<u>2</u>	UST	4440569	Higher (1,026 ft.)	0.096 mi. WNW (507 ft.)	EXXON #45787	5593 BUFORD HWY, DORAVILLE, GA 30340	<u>35</u>
<u>3</u>	LUST	4440790	Higher (1,024 ft.)	0.115 mi. NNW (607 ft.)	BP FOODMART	5625 BUFORD HWY, DORAVILLE, GA 30340	<u>41</u>
<u>3</u>	RCRANGR04	GAD984299271	Higher (1,024 ft.)	0.115 mi. NNW (607 ft.)	MOLAS AMOCO	5625 BUFORD HWY, DORAVILLE, GA 30340	<u>46</u>
<u>3</u>	UST	4440790	Higher (1,024 ft.)	0.115 mi. NNW (607 ft.)	BP FOODMART	5625 BUFORD HWY, DORAVILLE, GA 30340	<u>48</u>
<u>4</u>	LUST	4440484	Higher (996 ft.)	0.117 mi. NNE (618 ft.)	US POSTAL SERVICE	4700 LONGMIRE EXT, DORAVILLE, GA 30340	<u>52</u>
<u>4</u>	UST	4440484	Higher (996 ft.)	0.117 mi. NNE (618 ft.)	US POSTAL SERVICE	4700 LONGMIRE EXT, DORAVILLE, GA 30340	<u>53</u>
<u>5</u>	LUST	10002203	Higher (1,024 ft.)	0.172 mi. NNW (908 ft.)	WATERS SHELL SERVICE	5632 BUFORD HWY NE, DORAVILLE, GA 30340	<u>54</u>
<u>6</u>	LUST	4440428	Higher (1,044 ft.)	0.237 mi. NW (1251 ft.)	JC PENNEY OUTLET	5600 BUFORD HWY, DORAVILLE, GA 30342	<u>55</u>
<u>6</u>	UST	4440428	Higher (1,044 ft.)	0.237 mi. NW (1251 ft.)	JC PENNEY OUTLET	5600 BUFORD HWY, DORAVILLE, GA 30342	<u>56</u>
<u>7</u>	LUST	4440824	Higher (1,017 ft.)	0.28 mi. WSW (1478 ft.)	CHEVON USA INC #40738	5499 BUFORD HWY, DORAVILLE, GA 30340	<u>62</u>
<u>8</u>	BF	3652219060	Higher (1,033 ft.)	0.294 mi. N (1552 ft.)	DORAVILLE PLAZA	5706 BUFORD HWY., DORAVILLE, GA	<u>63</u>
9	LUST	4440468	Higher (1,025 ft.)	0.318 mi. WSW (1679 ft.)	QUIKTRIP #848	5500 BUFORD HWY, DORAVILLE, GA 30340	<u>64</u>
<u>10</u>	LUST	4440563	Higher (1,073 ft.)	0.323 mi. W (1705 ft.)	BUCKHEAD ELECTRIC CO INC	3836 B STEWART RD, DORAVILLE, GA 30340	<u>66</u>

Located Sites Summary

NOTE: Standard environmental records are displayed in **bold**.

Map ID#	Database Name	Site ID#	Relative Elevation	Distance From Site	Site Name	Address	PAGE #
11	HISTNONHSI	3430405288	Higher (1,013 ft.)	0.363 mi. WSW (1917 ft.)	GRADY MEDICAL CLINIC	5461 BUFORD HWY., DORAVILLE, GA 30340	<u>67</u>
<u>12</u>	HISTNONHSI	2644945458	Lower (987 ft.)	0.388 mi. SSE (2049 ft.)	QUALEX, INC.	3613-3619 CLEARVIEW PKWY, ATLANTA, GA 30340	<u>68</u>
<u>13</u>	HISTNONHSI	196853004	Higher (1,052 ft.)	0.407 mi. NW (2149 ft.)	TRIANGLE REFINERIES	3877 FLOWERS DR., DORAVILLE, GA 30340	<u>69</u>
<u>13</u>	SEMSARCH	GAD000616714	Higher (1,052 ft.)	0.407 mi. NW (2149 ft.)	TRIANGLE REFINERIES INC	3877 FLOWERS DR, DORAVILLE, GA 30340	<u>70</u>
<u>14</u>	LUST	4440355	Higher (1,013 ft.)	0.427 mi. WSW (2255 ft.)	NORTHSIDE TOOL RENTAL INC	3695 CHESTNUT DR, DORAVILLE, GA 30340	<u>71</u>
<u>15</u>	LUST	9000352	Higher (1,065 ft.)	0.441 mi. NNW (2328 ft.)	SHELL OIL CO BULK TERMINAL	4064 WINTERS CHAPEL RD, DORAVILLE, GA 30340	<u>72</u>
<u>16</u>	LUST	10000803	Higher (1,063 ft.)	0.442 mi. WNW (2334 ft.)	NONE	3890 FLOWERS RD, DORAVILLE, GA 30360	<u>73</u>
<u>17</u>	LUST	4440416	Higher (1,013 ft.)	0.444 mi. WSW (2344 ft.)	PHILLIPS ANGLERS CORNER	5425 BUFORD HWY, DORAVILLE, GA 30340	<u>74</u>
<u>18</u>	LUST	4440076	Higher (1,063 ft.)	0.49 mi. WNW (2587 ft.)	DORAVILLE DRIVER EDUCATION RANGE	3932 FLOWERS RD, DORAVILLE, GA 30340	<u>75</u>
<u>19</u>	HISTNONHSI	2500572580	Higher (1,026 ft.)	0.545 mi. W (2878 ft.)	GENERAL MOTORS	3900 MOTORS INDUSTRIAL WAY, DORAVILLE, GA 30360	<u>76</u>
<u>19</u>	RCRAC	GAD003310810	Higher (1,026 ft.)	0.545 mi. W (2878 ft.)	DORAVILLE SIXTY 3900 MOTORS INDUSTRIAL	3900 MOTORS INDUSTRIAL WAY, DORAVILLE, GA 30360	<u>77</u>
<u>20</u>	HISTNONHSI	2130513914	Lower (976 ft.)	0.639 mi. SE (3374 ft.)	AMERICAN SIGNATURE	3101 MCCALL DR., ATLANTA, GA 30340	<u>85</u>
<u>21</u>	RCRAC	GAD033689282	Higher (1,067 ft.)	0.824 mi. WSW (4351 ft.)	MCCONNELL DRUM SERVICE INC	5880 NEW PEACHTREE RD, DORAVILLE, GA 30340	<u>86</u>
<u>22</u>	HISTNONHSI	87384245	Higher (1,067 ft.)	0.846 mi. WSW (4467 ft.)	MKC ENTERPRISES, INC.	5856 NEW PEACHTREE RD., DORAVILLE, GA 30340	<u>89</u>
<u>22</u>	HSI	10936	Higher (1,067 ft.)	0.865 mi. WSW (4567 ft.)	BROWN AND BROWN WRECKER SERVICE	5828 NEW PEACHTREE ROAD, CHAMBLEE, GA 30340	<u>90</u>
<u>22</u>	NLRRCRAC	GAD000616367	Higher (1,067 ft.)	0.846 mi. WSW (4467 ft.)	MKC ENTERPRISES, INC.	5856 NEW PEACHTREE ROAD, DORAVILLE, GA 30340	<u>91</u>
<u>22</u>	RCRASUBC	GAD000616367	Higher (1,067 ft.)	0.846 mi. WSW (4467 ft.)	MKC ENTERPRISES, INC.	5856 NEW PEACHTREE ROAD, DORAVILLE, GA 30340	<u>126</u>
23	HISTNONHSI	1969451886	Lower (975 ft.)	0.972 mi. E (5132 ft.)	OAKCLIFF INDUSTRIAL PROPERTY	3123 OAKCLIFF INDUSTRIAL STREET, DORAVILLE, GA 30318	<u>161</u>
<u>24</u>	HISTNONHSI	739687855	Higher (1,039 ft.)	0.972 mi. NNW (5132 ft.)	CROWN CENTRAL PETROLEUM	2765 WOODWIN RD., DORAVILLE, GA 30340	<u>162</u>



Elevation Summary

Elevations are collected from the USGS 3D Elevation Program 1/3 arc-second (approximately 10 meters) layer hosted at the NGTOC. .

Target Property Elevation: 995 ft.

NOTE: Standard environmental records are displayed in **bold**.

EQUAL/HIGHER ELEVATION

Map ID#	Database Name	Elevation	Site Name	Address	Page #
1	BRS	995 ft.	KMART 4451	5597 BUFORD HWY, DORAVILLE, GA 30340	<u>18</u>
1	ECHOR04	995 ft.	KMART 4451	5597 BUFORD HWY, DORAVILLE, GA 30340	<u>25</u>
1	FRSGA	995 ft.	KMART #4451	5597 BUFORD HWY, DORAVILLE, GA 30340	<u>26</u>
1	FRSGA	995 ft.	KMART 4451	5597 BUFORD HWY, DORAVILLE, GA 30340	<u>27</u>
1	RCRANGR04	995 ft.	KMART 4451	5597 BUFORD HWY, DORAVILLE, GA 30340	<u>28</u>
1	UST	995 ft.	KMART #4451	5597 BUFORD HWY, DORAVILLE, GA 30340	<u>30</u>
2	LUST	1,026 ft.	EXXON #45787	5593 BUFORD HWY, DORAVILLE, GA 30340	<u>32</u>
<u>2</u>	RCRANGR04	1,026 ft.	EXXON CO USA 45787	5593 BUFORD HWY, DORAVILLE, GA 30340	<u>33</u>
<u>2</u>	UST	1,026 ft.	EXXON #45787	5593 BUFORD HWY, DORAVILLE, GA 30340	<u>35</u>
<u>3</u>	LUST	1,024 ft.	BP FOODMART	5625 BUFORD HWY, DORAVILLE, GA 30340	<u>41</u>
<u>3</u>	RCRANGR04	1,024 ft.	MOLAS AMOCO	5625 BUFORD HWY, DORAVILLE, GA 30340	<u>46</u>
<u>3</u>	UST	1,024 ft.	BP FOODMART	5625 BUFORD HWY, DORAVILLE, GA 30340	<u>48</u>
<u>4</u>	LUST	996 ft.	US POSTAL SERVICE	4700 LONGMIRE EXT, DORAVILLE, GA 30340	<u>52</u>
<u>4</u>	UST	996 ft.	US POSTAL SERVICE	4700 LONGMIRE EXT, DORAVILLE, GA 30340	<u>53</u>
<u>5</u>	LUST	1,024 ft.	WATERS SHELL SERVICE	5632 BUFORD HWY NE, DORAVILLE, GA 30340	<u>54</u>
<u>6</u>	LUST	1,044 ft.	JC PENNEY OUTLET	5600 BUFORD HWY, DORAVILLE, GA 30342	<u>55</u>
<u>6</u>	UST	1,044 ft.	JC PENNEY OUTLET	5600 BUFORD HWY, DORAVILLE, GA 30342	<u>56</u>
7	LUST	1,017 ft.	CHEVON USA INC #40738	5499 BUFORD HWY, DORAVILLE, GA 30340	<u>62</u>
8	BF	1,033 ft.	DORAVILLE PLAZA	5706 BUFORD HWY., DORAVILLE, GA	<u>63</u>
9	LUST	1,025 ft.	QUIKTRIP #848	5500 BUFORD HWY, DORAVILLE, GA 30340	<u>64</u>
<u>10</u>	LUST	1,073 ft.	BUCKHEAD ELECTRIC CO INC	3836 B STEWART RD, DORAVILLE, GA 30340	<u>66</u>
11	HISTNONHSI	1,013 ft.	GRADY MEDICAL CLINIC	5461 BUFORD HWY., DORAVILLE, GA 30340	<u>67</u>
13	HISTNONHSI	1,052 ft.	TRIANGLE REFINERIES	3877 FLOWERS DR., DORAVILLE, GA 30340	<u>69</u>

Elevation Summary

Map ID#	Database Name	Elevation	Site Name	Address	Page #
<u>13</u>	SEMSARCH	1,052 ft.	TRIANGLE REFINERIES INC	3877 FLOWERS DR, DORAVILLE, GA 30340	<u>70</u>
<u>14</u>	LUST	1,013 ft.	NORTHSIDE TOOL RENTAL INC	3695 CHESTNUT DR, DORAVILLE, GA 30340	<u>71</u>
<u>15</u>	LUST	1,065 ft.	SHELL OIL CO BULK TERMINAL	4064 WINTERS CHAPEL RD, DORAVILLE, GA 30340	<u>72</u>
<u>16</u>	LUST	1,063 ft.	NONE	3890 FLOWERS RD, DORAVILLE, GA 30360	<u>73</u>
<u>17</u>	LUST	1,013 ft.	PHILLIPS ANGLERS CORNER	5425 BUFORD HWY, DORAVILLE, GA 30340	<u>74</u>
<u>18</u>	LUST	1,063 ft.	DORAVILLE DRIVER EDUCATION RANGE	3932 FLOWERS RD, DORAVILLE, GA 30340	<u>75</u>
<u>19</u>	HISTNONHSI	1,026 ft.	GENERAL MOTORS	3900 MOTORS INDUSTRIAL WAY, DORAVILLE, GA 30360	<u>76</u>
<u>19</u>	RCRAC	1,026 ft.	DORAVILLE SIXTY 3900 MOTORS INDUSTRIAL	3900 MOTORS INDUSTRIAL WAY, DORAVILLE, GA 30360	<u>77</u>
<u>21</u>	RCRAC	1,067 ft.	MCCONNELL DRUM SERVICE INC	5880 NEW PEACHTREE RD, DORAVILLE, GA 30340	<u>86</u>
22	HISTNONHSI	1,067 ft.	MKC ENTERPRISES, INC.	5856 NEW PEACHTREE RD., DORAVILLE, GA 30340	<u>89</u>
<u>22</u>	HSI	1,067 ft.	BROWN AND BROWN WRECKER SERVICE	5828 NEW PEACHTREE ROAD, CHAMBLEE, GA 30340	<u>90</u>
<u>22</u>	NLRRCRAC	1,067 ft.	MKC ENTERPRISES, INC.	5856 NEW PEACHTREE ROAD, DORAVILLE, GA 30340	<u>91</u>
<u>22</u>	RCRASUBC	1,067 ft.	MKC ENTERPRISES, INC.	5856 NEW PEACHTREE ROAD, DORAVILLE, GA 30340	<u>126</u>
<u>24</u>	HISTNONHSI	1,039 ft.	CROWN CENTRAL PETROLEUM	2765 WOODWIN RD., DORAVILLE, GA 30340	<u>162</u>

LOWER ELEVATION

Map ID#	Database Name	Elevation	Site Name	Address	Page #
<u>12</u>	HISTNONHSI	987 ft.	QUALEX, INC.	3613-3619 CLEARVIEW PKWY, ATLANTA, GA 30340	<u>68</u>
<u>20</u>	HISTNONHSI	976 ft.	AMERICAN SIGNATURE	3101 MCCALL DR., ATLANTA, GA 30340	<u>85</u>
<u>23</u>	HISTNONHSI	975 ft.	OAKCLIFF INDUSTRIAL PROPERTY	3123 OAKCLIFF INDUSTRIAL STREET, DORAVILLE, GA 30318	<u>161</u>

MAP ID# 1

Distance from Property: 0 mi. (0 ft.) X

Elevation: 995 ft. (Equal to TP)

FACILITY INFORMATION

HANDLER IDENTIFICATION: GAR000005561

SITENAME: KMART 4451

ADDRESS: 5597 BUFORD HWY

DORAVILLE, GA 30340

REPORTED YEARS: 2011

WASTE INFORMATION LAST REPORTED YEAR: 2011

MANAGEMENT LOCATION: OFFSITE

SOURCE CODE DESCRIPTION:

DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS

FORM CODE DESCRIPTION:

W801 - COMPRESSED GASES OF ANY TYPE

MANAGEMENT DESCRIPTION:

H141 - THE SITE RECEIVING THIS WASTE STORED/BULKED AND TRANSFERRED THE WASTE WITH NO TREATMENT OR RECOVERY (H010-H129), FUEL BLENDING (H061), OR DISPOSAL (H131-H135) AT THAT RECEIVING SITE. DO NOT USE THIS CODE ON GM FORM IN SECTION 1- ITEM D OR IN SECTION 2.

GENERATOR ID INCLUDED IN NBR: YES

GENERATOR WASTE STREAM INCLUDED IN NBR: YES

QUANITITY GENERATED IN TONS: .041
MANAGER ID INCLUDED IN NBR: NO

MANAGER WASTE STREAM INCLUDED IN NBR: NO

QUANITITY MANAGED IN TONS: **0** SHIPPER ID INCLUDED IN NBR: **YES**

SHIPPER WASTE STREAM INCLUDED IN NBR: YES

SHIPPER ID: GAR000005561
SHIPPER STATE: GEORGIA
QUANITITY SHIPPED IN TONS: .041
RECEIVER ID INCLUDED IN NBR: NO

RECEIVER WASTE STREAM INCLUDED IN NBR: NO

RECEIVER ID: ALD094476793
RECEIVER STATE: ALABAMA
QUANITITY RECEIVED IN TONS: 0

FEDERAL WASTE: YES

WASTEWATER CHARACTERISTIC INDICATOR: NO

WASTE DESCRIPTION SIC: 45299 -

WASTE MINIMIZATION CODE DESCRIPTION:

X - NO WASTE MINIMIZATION EFFORTS WERE IMPLEMENTED FOR THIS WASTE

WASTE CODE DESCRIPTION: DMIX -

MANAGEMENT LOCATION: OFFSITE

SOURCE CODE DESCRIPTION:

DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS

FORM CODE DESCRIPTION:

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W105 - ACIDIC AQUEOUS WASTES LESS THAN 5% ACID (DILUTED BUT PH <2)

MANAGEMENT DESCRIPTION:

H141 - THE SITE RECEIVING THIS WASTE STORED/BULKED AND TRANSFERRED THE WASTE WITH NO TREATMENT OR RECOVERY (H010-H129), FUEL BLENDING (H061), OR DISPOSAL (H131-H135) AT THAT RECEIVING SITE. DO NOT USE THIS CODE ON GM FORM IN SECTION 1- ITEM D OR IN SECTION 2.

GENERATOR ID INCLUDED IN NBR: YES

GENERATOR WASTE STREAM INCLUDED IN NBR: YES

QUANITITY GENERATED IN TONS: .25
MANAGER ID INCLUDED IN NBR: NO

MANAGER WASTE STREAM INCLUDED IN NBR: NO

QUANITITY MANAGED IN TONS: **0** SHIPPER ID INCLUDED IN NBR: **YES**

SHIPPER WASTE STREAM INCLUDED IN NBR: YES

SHIPPER ID: GAR000005561
SHIPPER STATE: GEORGIA
QUANITITY SHIPPED IN TONS: .25
RECEIVER ID INCLUDED IN NBR: NO

RECEIVER WASTE STREAM INCLUDED IN NBR: NO

RECEIVER ID: ALD094476793
RECEIVER STATE: ALABAMA
QUANITITY RECEIVED IN TONS: 0

FEDERAL WASTE: YES

WASTEWATER CHARACTERISTIC INDICATOR: YES

WASTE DESCRIPTION SIC: 45299 - WASTE MINIMIZATION CODE DESCRIPTION:

X - NO WASTE MINIMIZATION EFFORTS WERE IMPLEMENTED FOR THIS WASTE

WASTE CODE DESCRIPTION: D002 - CORROSIVE WASTE

MANAGEMENT LOCATION: OFFSITE

SOURCE CODE DESCRIPTION:

DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS

FORM CODE DESCRIPTION:

W110 - CAUSTIC AQUEOUS WASTE WITHOUT CYANIDES (PH >12.5)

MANAGEMENT DESCRIPTION:

H121 - NEUTRALIZATION ONLY (NO OTHER TREATMENT)

GENERATOR ID INCLUDED IN NBR: YES

GENERATOR WASTE STREAM INCLUDED IN NBR: YES

QUANITITY GENERATED IN TONS: .394
MANAGER ID INCLUDED IN NBR: NO

MANAGER WASTE STREAM INCLUDED IN NBR: NO

QUANITITY MANAGED IN TONS: **0**SHIPPER ID INCLUDED IN NBR: **YES**

SHIPPER WASTE STREAM INCLUDED IN NBR: YES

SHIPPER ID: GAR000005561
SHIPPER STATE: GEORGIA

QUANITITY SHIPPED IN TONS: .394
RECEIVER ID INCLUDED IN NBR: NO

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RECEIVER WASTE STREAM INCLUDED IN NBR: NO

RECEIVER ID: ALD094476793
RECEIVER STATE: ALABAMA
QUANITITY RECEIVED IN TONS: 0

FEDERAL WASTE: YES

WASTEWATER CHARACTERISTIC INDICATOR: YES

WASTE DESCRIPTION SIC: 45299 - WASTE MINIMIZATION CODE DESCRIPTION:

X - NO WASTE MINIMIZATION EFFORTS WERE IMPLEMENTED FOR THIS WASTE

WASTE CODE DESCRIPTION: D002 - CORROSIVE WASTE

MANAGEMENT LOCATION: **OFFSITE** SOURCE CODE DESCRIPTION:

DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS

FORM CODE DESCRIPTION:

W113 - OTHER AQUEOUS WASTE OR WASTEWATERS (FLUID BUT NOT SLUDGE)

MANAGEMENT DESCRIPTION:

H141 - THE SITE RECEIVING THIS WASTE STORED/BULKED AND TRANSFERRED THE WASTE WITH NO TREATMENT OR RECOVERY (H010-H129), FUEL BLENDING (H061), OR DISPOSAL (H131-H135) AT THAT RECEIVING SITE. DO NOT USE THIS CODE ON GM FORM IN SECTION 1- ITEM D OR IN SECTION 2.

GENERATOR ID INCLUDED IN NBR: YES

GENERATOR WASTE STREAM INCLUDED IN NBR: YES

QUANITITY GENERATED IN TONS: .0285
MANAGER ID INCLUDED IN NBR: NO

MANAGER WASTE STREAM INCLUDED IN NBR: NO

QUANITITY MANAGED IN TONS: **0**SHIPPER ID INCLUDED IN NBR: **YES**

SHIPPER WASTE STREAM INCLUDED IN NBR: YES

SHIPPER ID: GAR000005561
SHIPPER STATE: GEORGIA

QUANITITY SHIPPED IN TONS: .0285 RECEIVER ID INCLUDED IN NBR: NO

RECEIVER WASTE STREAM INCLUDED IN NBR: NO

RECEIVER ID: ALD094476793
RECEIVER STATE: ALABAMA
QUANITITY RECEIVED IN TONS: 0

FEDERAL WASTE: YES

WASTEWATER CHARACTERISTIC INDICATOR: YES

WASTE DESCRIPTION SIC: 45299 -

WASTE MINIMIZATION CODE DESCRIPTION:

X - NO WASTE MINIMIZATION EFFORTS WERE IMPLEMENTED FOR THIS WASTE

WASTE CODE DESCRIPTION: D002 - CORROSIVE WASTE

MANAGEMENT LOCATION: **OFFSITE** SOURCE CODE DESCRIPTION:

DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS

FORM CODE DESCRIPTION:

W005 - NOT REPORTED

MANAGEMENT DESCRIPTION:

H141 - THE SITE RECEIVING THIS WASTE STORED/BULKED AND TRANSFERRED THE WASTE WITH NO TREATMENT OR RECOVERY (H010-H129), FUEL BLENDING (H061), OR DISPOSAL (H131-H135) AT THAT RECEIVING SITE. DO NOT USE THIS CODE ON GM FORM IN SECTION 1- ITEM D OR IN SECTION 2.

GENERATOR ID INCLUDED IN NBR: YES

GENERATOR WASTE STREAM INCLUDED IN NBR: YES

QUANITITY GENERATED IN TONS: .0345
MANAGER ID INCLUDED IN NBR: NO

MANAGER WASTE STREAM INCLUDED IN NBR: NO

QUANITITY MANAGED IN TONS: **0**SHIPPER ID INCLUDED IN NBR: **YES**

SHIPPER WASTE STREAM INCLUDED IN NBR: YES

SHIPPER ID: GAR000005561 SHIPPER STATE: GEORGIA

QUANITITY SHIPPED IN TONS: .0345 RECEIVER ID INCLUDED IN NBR: NO

RECEIVER WASTE STREAM INCLUDED IN NBR: NO

RECEIVER ID: ALD094476793
RECEIVER STATE: ALABAMA
QUANITITY RECEIVED IN TONS: 0

FEDERAL WASTE: YES

WASTEWATER CHARACTERISTIC INDICATOR: NO

WASTE DESCRIPTION SIC: 45299 - WASTE MINIMIZATION CODE DESCRIPTION:

X - NO WASTE MINIMIZATION EFFORTS WERE IMPLEMENTED FOR THIS WASTE

WASTE CODE DESCRIPTION: P075 - NICOTINE, & SALTS

MANAGEMENT LOCATION: **OFFSITE** SOURCE CODE DESCRIPTION:

DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS

FORM CODE DESCRIPTION:

W319 - OTHER INORGANIC SOLIDS (SPECIFY IN COMMENTS)

MANAGEMENT DESCRIPTION:

H141 - THE SITE RECEIVING THIS WASTE STORED/BULKED AND TRANSFERRED THE WASTE WITH NO TREATMENT OR RECOVERY (H010-H129), FUEL BLENDING (H061), OR DISPOSAL (H131-H135) AT THAT RECEIVING SITE. DO NOT USE THIS CODE ON GM FORM IN SECTION 1- ITEM D OR IN SECTION 2.

GENERATOR ID INCLUDED IN NBR: YES

GENERATOR WASTE STREAM INCLUDED IN NBR: YES

QUANITITY GENERATED IN TONS: .0075
MANAGER ID INCLUDED IN NBR: NO

MANAGER WASTE STREAM INCLUDED IN NBR: NO

QUANITITY MANAGED IN TONS: **0**SHIPPER ID INCLUDED IN NBR: **YES**

SHIPPER WASTE STREAM INCLUDED IN NBR: YES

SHIPPER ID: GAR000005561
SHIPPER STATE: GEORGIA

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Biennial Reporting System (BRS)

QUANITITY SHIPPED IN TONS: .0075
RECEIVER ID INCLUDED IN NBR: NO

RECEIVER WASTE STREAM INCLUDED IN NBR: NO

RECEIVER ID: ALD094476793
RECEIVER STATE: ALABAMA
QUANITITY RECEIVED IN TONS: 0

FEDERAL WASTE: YES

WASTEWATER CHARACTERISTIC INDICATOR: NO

WASTE DESCRIPTION SIC: 45299 -

WASTE MINIMIZATION CODE DESCRIPTION:

X - NO WASTE MINIMIZATION EFFORTS WERE IMPLEMENTED FOR THIS WASTE

WASTE CODE DESCRIPTION: D001 - IGNITABLE WASTE

MANAGEMENT LOCATION: OFFSITE

SOURCE CODE DESCRIPTION:

DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS

FORM CODE DESCRIPTION:

W209 - PAINT, INK, LACQUER, OR VARNISH (FLUID û NOT DRIED OUT OR SLUDGE)

MANAGEMENT DESCRIPTION:

H141 - THE SITE RECEIVING THIS WASTE STORED/BULKED AND TRANSFERRED THE WASTE WITH NO TREATMENT OR RECOVERY (H010-H129), FUEL BLENDING (H061), OR DISPOSAL (H131-H135) AT THAT RECEIVING SITE. DO NOT USE THIS CODE ON GM FORM IN SECTION 1- ITEM D OR IN SECTION 2.

GENERATOR ID INCLUDED IN NBR: YES

GENERATOR WASTE STREAM INCLUDED IN NBR: YES

QUANITITY GENERATED IN TONS: .03
MANAGER ID INCLUDED IN NBR: NO

MANAGER WASTE STREAM INCLUDED IN NBR: NO

QUANITITY MANAGED IN TONS: **0** SHIPPER ID INCLUDED IN NBR: **YES**

SHIPPER WASTE STREAM INCLUDED IN NBR: YES

SHIPPER ID: GAR000005561
SHIPPER STATE: GEORGIA
QUANITITY SHIPPED IN TONS: .03
RECEIVER ID INCLUDED IN NBR: NO

RECEIVER WASTE STREAM INCLUDED IN NBR: NO

RECEIVER ID: ALD094476793
RECEIVER STATE: ALABAMA
QUANITITY RECEIVED IN TONS: 0

FEDERAL WASTE: YES

WASTEWATER CHARACTERISTIC INDICATOR: NO

WASTE DESCRIPTION SIC: 45299 -

WASTE MINIMIZATION CODE DESCRIPTION:

X - NO WASTE MINIMIZATION EFFORTS WERE IMPLEMENTED FOR THIS WASTE

WASTE CODE DESCRIPTION: TCORICR -

MANAGEMENT LOCATION: OFFSITE

SOURCE CODE DESCRIPTION:

Biennial Reporting System (BRS)

DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS

FORM CODE DESCRIPTION:

W801 - COMPRESSED GASES OF ANY TYPE

MANAGEMENT DESCRIPTION:

H141 - THE SITE RECEIVING THIS WASTE STORED/BULKED AND TRANSFERRED THE WASTE WITH NO TREATMENT OR RECOVERY (H010-H129), FUEL BLENDING (H061), OR DISPOSAL (H131-H135) AT THAT RECEIVING SITE. DO NOT USE THIS CODE ON GM FORM IN SECTION 1- ITEM D OR IN SECTION 2.

GENERATOR ID INCLUDED IN NBR: YES

GENERATOR WASTE STREAM INCLUDED IN NBR: YES

QUANITITY GENERATED IN TONS: .0085
MANAGER ID INCLUDED IN NBR: NO

MANAGER WASTE STREAM INCLUDED IN NBR: NO

QUANITITY MANAGED IN TONS: **0**SHIPPER ID INCLUDED IN NBR: **YES**

SHIPPER WASTE STREAM INCLUDED IN NBR: YES

SHIPPER ID: GAR000005561 SHIPPER STATE: GEORGIA

QUANITITY SHIPPED IN TONS: .0085 RECEIVER ID INCLUDED IN NBR: NO

RECEIVER WASTE STREAM INCLUDED IN NBR: NO

RECEIVER ID: ALD094476793
RECEIVER STATE: ALABAMA
QUANITITY RECEIVED IN TONS: 0

FEDERAL WASTE: YES

WASTEWATER CHARACTERISTIC INDICATOR: NO

WASTE DESCRIPTION SIC: 45299 - WASTE MINIMIZATION CODE DESCRIPTION:

X - NO WASTE MINIMIZATION EFFORTS WERE IMPLEMENTED FOR THIS WASTE

WASTE CODE DESCRIPTION: D001 - IGNITABLE WASTE

MANAGEMENT LOCATION: OFFSITE SOURCE CODE DESCRIPTION:

DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS

FORM CODE DESCRIPTION:

W409 - OTHER ORGANIC SOLIDS (SPECIFY IN COMMENTS)

MANAGEMENT DESCRIPTION:

H141 - THE SITE RECEIVING THIS WASTE STORED/BULKED AND TRANSFERRED THE WASTE WITH NO TREATMENT OR RECOVERY (H010-H129), FUEL BLENDING (H061), OR DISPOSAL (H131-H135) AT THAT RECEIVING SITE. DO NOT USE THIS CODE ON GM FORM IN SECTION 1- ITEM D OR IN SECTION 2.

GENERATOR ID INCLUDED IN NBR: YES

GENERATOR WASTE STREAM INCLUDED IN NBR: YES

QUANITITY GENERATED IN TONS: .0235
MANAGER ID INCLUDED IN NBR: NO

MANAGER WASTE STREAM INCLUDED IN NBR: NO

QUANITITY MANAGED IN TONS: **0**SHIPPER ID INCLUDED IN NBR: **YES**

SHIPPER WASTE STREAM INCLUDED IN NBR: YES

Biennial Reporting System (BRS)

SHIPPER ID: GAR000005561
SHIPPER STATE: GEORGIA

QUANITITY SHIPPED IN TONS: .0235 RECEIVER ID INCLUDED IN NBR: NO

RECEIVER WASTE STREAM INCLUDED IN NBR: NO

RECEIVER ID: ALD094476793
RECEIVER STATE: ALABAMA
QUANITITY RECEIVED IN TONS: 0

FEDERAL WASTE: YES

WASTEWATER CHARACTERISTIC INDICATOR: NO

WASTE DESCRIPTION SIC: 45299 - WASTE MINIMIZATION CODE DESCRIPTION:

X - NO WASTE MINIMIZATION EFFORTS WERE IMPLEMENTED FOR THIS WASTE

WASTE CODE DESCRIPTION: DMIX -

Back to Report Summary

Enforcement and Compliance History Information (ECHOR04)

MAP ID# 1

Distance from Property: 0 mi. (0 ft.) X Elevation: 995 ft. (Equal to TP)

FACILITY INFORMATION UNIQUE ID: 110045536274 REGISTRY ID: 110045536274

NAME: KMART 4451

ADDRESS: 5597 BUFORD HWY **DORAVILLE, GA 30340**

COUNTY: DE KALB

FACILITY LINK: Facility Detail Report

Back to Report Summary

Facility Registry System (FRSGA)

MAP ID# 1

Distance from Property: 0 mi. (0 ft.) X

Elevation: 995 ft. (Equal to TP)

FACILITY INFORMATION REGISTRY ID: 110005710249

NAME: **KMART #4451**

LOCATION ADDRESS: 5597 BUFORD HWY

DORAVILLE, GA 30340-1225

COUNTY: DE KALB EPA REGION: 04

FEDERAL FACILITY: NOT REPORTED TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S: PENSKE AUTO CENTER

PROGRAM/S LISTED FOR THIS FACILITY

RCRAINFO - RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

NO SIC DATA REPORTED

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

45299 - ALL OTHER GENERAL MERCHANDISE STORES

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Facility Registry System (FRSGA)

MAP ID# 1

Distance from Property: 0 mi. (0 ft.) X

Elevation: 995 ft. (Equal to TP)

FACILITY INFORMATION REGISTRY ID: 110045536274

NAME: KMART 4451

LOCATION ADDRESS: 5597 BUFORD HWY

DORAVILLE, GA 30340

COUNTY: **DE KALB** EPA REGION: 04

FEDERAL FACILITY: NOT REPORTED TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S:

KMART 4451

PROGRAM/S LISTED FOR THIS FACILITY

BR - BR

RCRAINFO - RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

NO SIC DATA REPORTED

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

45299 - ALL OTHER GENERAL MERCHANDISE STORES

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Resource Conservation & Recovery Act - Non-Generator (RCRANGR04)

MAP ID# 1

Distance from Property: 0 mi. (0 ft.) X

Elevation: 995 ft. (Equal to TP)

FACILITY INFORMATION

EPA ID#: GAR000005561 OWNER TYPE: PRIVATE

NAME: KMART 4451 OWNER NAME: ELIZABETH MILLS AND SAMUEL

WORLEY

ADDRESS: 5597 BUFORD HWY OPERATOR TYPE: PRIVATE

DORAVILLE, GA 30340 OPERATOR NAME: KMART CORPORATION

CONTACT NAME: CHRISTOPHER LIPMAN

CONTACT ADDRESS: 3333 BEVERLY RD B5-348A

HOFFMAN ESTATES IL 60179

CONTACT PHONE: 847-286-0037

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 06/07/2013

CERTIFICATION

CERTIFICATION NAME: CERTIFICATION TITLE: CERTIFICATION SIGNED DATE:

ROBYN A WEST ENVIRONMENTAL SPECIALIST 06/07/2013
CHRISTOPHER LIPMAN ENVIRONMENTAL AFFAIRS 02/24/2012
DAWN A JESS ENV SPEC 03/19/2009

INDUSTRY CLASSIFICATION (NAICS)

45299 - ALL OTHER GENERAL MERCHANDISE STORES

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: NON-GENERATOR LAST UPDATED DATE: 06/27/2013

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: NO UNIVERSAL WASTE DESTINATION FACILITY: NO

RECYCLER: NO TRANSFER FACILITY: NO
TRANSPORTER: NO USED OIL FUEL BURNER: NO
ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: **NO**USED OIL FUEL MARKETER TO BURNER: **NO**USED OIL REFINER: **NO**SPECIFICATION USED OIL MARKETER: **NO**

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

EVALUATIONS

05/01/2012 NRR NON-FINANCIAL RECORD REVIEW

VIOLATIONS - NO VIOLATIONS REPORTED -

ENFORCEMENTS - NO ENFORCEMENTS REPORTED -

- HAZARDOUS WASTE

D001 IGNITABLE WASTE

GeoSearch www.geo-search.com 888-396-0042

Resource Conservation & Recovery Act - Non-Generator (RCRANGR04)

D002 **CORROSIVE WASTE**

D005 **BARIUM** D006 **CADMIUM** D007 **CHROMIUM** D018 **BENZENE**

D035 **METHYL ETHYL KETONE** D039 **TETRACHLOROETHYLENE** P075 **NICOTINE, & SALTS**

PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS P075

UNIVERSAL WASTE

WASTE TYPE: ACCUMULATED **GENERATED** SOURCE TYPE:

WASTE ON-SITE: WASTE ON-SITE:

BATTERIES NO **NOT REPORTED NOTIFICATION LAMPS** NO **NOT REPORTED NOTIFICATION PESTICIDES** NO **NOT REPORTED NOTIFICATION** MERCURY CONTAINING NO **NOT REPORTED NOTIFICATION**

EQUIPMENT

CORRECTIVE ACTION AREA - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

CORRECTIVE ACTION EVENT - NO CORRECTIVE ACTION EVENT REPORTED -

Back to Report Summary

MAP ID# 1

Distance from Property: 0 mi. (0 ft.) X

Elevation: 995 ft. (Equal to TP)

SITE INFORMATION

FACILITY ID: **4440436**NAME: **KMART #4451**

ADDRESS: 5597 BUFORD HWY

DORAVILLE, GA 30340

REGION: PIRT 3

FACILITY TYPE: COMMERCIAL

STATUS: CLOSED

ORGANIZATION NAME: KMART CORP
CONTACT ADDRESS: 3333 BEVERLY RD

HOFFMAN ESTATES, IL 60179

CONTACT PHONE: 847-286-0037 DESCRIPTION: NOT MARKED

TANK DETAILS

TANK ID: 1

STATUS: REMOVED FROM GROUND

STATUS DATE: 01/05/1990
PRODUCT: USED OIL
CAPACITY: 1,000

MATERIAL TANK CONSTRUCTION: BARE STEEL

MATERIAL PIPE CONSTRUCTION: GALVANIZED STEEL

PIPE TYPE: NOT MARKED

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): YES

OVERFILL INSTALLED DATE: NOT REPORTED

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): YES

SPILL DEVICE INSTALLED DATE: NOT REPORTED

TANK ID: 1

STATUS: INSTALLED
STATUS DATE: 04/01/70
PRODUCT: USED OIL
CAPACITY: 1000

MATERIAL TANK CONSTRUCTION: BARE STEEL

MATERIAL PIPE CONSTRUCTION: GALVANIZED STEEL

PIPE TYPE: NOT MARKED

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): YES

OVERFILL INSTALLED DATE: NOT REPORTED

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): YES

SPILL DEVICE INSTALLED DATE: NOT REPORTED

TANK ID: 1

STATUS: INSTALLED

STATUS DATE: NOT REPORTED

PRODUCT: **USED OIL**

CAPACITY: 1000

MATERIAL TANK CONSTRUCTION: BARE STEEL

MATERIAL PIPE CONSTRUCTION: GALVANIZED STEEL

PIPE TYPE: NOT MARKED

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): YES

OVERFILL INSTALLED DATE: NOT REPORTED

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): YES

SPILL DEVICE INSTALLED DATE: NOT REPORTED

TANK ID: 1

STATUS: **REMOVED FROM GROUND**STATUS DATE: **NOT REPORTED**

PRODUCT: USED OIL CAPACITY: 1000

MATERIAL TANK CONSTRUCTION: BARE STEEL

MATERIAL PIPE CONSTRUCTION: GALVANIZED STEEL

PIPE TYPE: NOT MARKED

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): YES

OVERFILL INSTALLED DATE: NOT REPORTED

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): YES

SPILL DEVICE INSTALLED DATE: NOT REPORTED

TANK ID: 1

STATUS: UPGRADE REPAIR NOT MARKED

STATUS DATE: NOT REPORTED

PRODUCT: USED OIL CAPACITY: 1000

MATERIAL TANK CONSTRUCTION: BARE STEEL

MATERIAL PIPE CONSTRUCTION: GALVANIZED STEEL

PIPE TYPE: NOT MARKED

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): YES

OVERFILL INSTALLED DATE: NOT REPORTED

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): YES

SPILL DEVICE INSTALLED DATE: NOT REPORTED

Back to Report Summary

MAP ID# 2

Distance from Property: 0.096 mi. (507 ft.) WNW

Elevation: 1,026 ft. (Higher than TP)

SITE INFORMATION

FACILITY ID: 4440569 NAME: **EXXON #45787**

ADDRESS: 5593 BUFORD HWY

DORAVILLE, GA 30340

COUNTY: **DEKALB**

SITE DETAILS

LEAK ID: 1

DESCRIPTION: CONFIRMED RELEASE

DATE RECEIVED: 03/30/1993

PROJECT OFFICER: VINSON-BRITTMAN, ANITA CLEANUP STATUS: NFA - NO FURTHER ACTION

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Resource Conservation & Recovery Act - Non-Generator (RCRANGR04)

MAP ID# 2

Distance from Property: 0.096 mi. (507 ft.) WNW

Elevation: 1,026 ft. (Higher than TP)

FACILITY INFORMATION

EPA ID#: GAD984289843 OWNER TYPE: PRIVATE

NAME: EXXON CO USA 45787 OWNER NAME: CROWN CAPITAL CORP
ADDRESS: 5593 BUFORD HWY OPERATOR TYPE: NOT REPORTED

DORAVILLE, GA 30340 OPERATOR NAME: NOT REPORTED

CONTACT NAME: ALDA POOL
CONTACT ADDRESS: PO BOX 2180

HOUSTON TX 77252-2180

CONTACT PHONE: 713-656-7709

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 06/17/2002

<u>CERTIFICATION</u> - NO CERTIFICATION REPORTED -

INDUSTRY CLASSIFICATION (NAICS) - NO NAICS INFORMATION REPORTED -

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: NON-GENERATOR LAST UPDATED DATE: 09/30/2002

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: NO UNIVERSAL WASTE DESTINATION FACILITY: NO

RECYCLER: NO TRANSFER FACILITY: NO
TRANSPORTER: NO USED OIL FUEL BURNER: NO
ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: **NO**USED OIL FUEL MARKETER TO BURNER: **NO**USED OIL REFINER: **NO**SPECIFICATION USED OIL MARKETER: **NO**

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

EVALUATIONS

06/22/1993 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE

VIOLATIONS - NO VIOLATIONS REPORTED -

ENFORCEMENTS - NO ENFORCEMENTS REPORTED -

HAZARDOUS WASTE

D000

D001 IGNITABLE WASTE

D018 BENZENE

UNIVERSAL WASTE - NO UNIVERSAL WASTE REPORTED -

<u>CORRECTIVE ACTION AREA</u> - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

CORRECTIVE ACTION EVENT - NO CORRECTIVE ACTION EVENT REPORTED -

GeoSearch www.geo-search.com 888-396-0042

Resource Conservation & Recovery Act - Non-Generator (RCRANGR04)

Back to Report Summary

MAP ID# 2

Distance from Property: 0.096 mi. (507 ft.) WNW

Elevation: 1,026 ft. (Higher than TP)

SITE INFORMATION

FACILITY ID: **4440569**NAME: **EXXON #45787**

ADDRESS: 5593 BUFORD HWY

DORAVILLE, GA 30340

REGION: PIRT 3

FACILITY TYPE: GAS STATION

STATUS: CLOSED

ORGANIZATION NAME: **EXXON MOBIL CORPORATION**CONTACT ADDRESS: **THREE OFFICE PARK CIR STE 110**

BIRMINGHAM, AL 35223

CONTACT PHONE: 205-879-5095
DESCRIPTION: LETTER OF CREDIT

TANK DETAILS

TANK ID: 1

STATUS: REMOVED FROM GROUND

STATUS DATE: 12/11/1992

PRODUCT: **GAS**CAPACITY: **12,000**

MATERIAL TANK CONSTRUCTION: FIBERGLASS

MATERIAL PIPE CONSTRUCTION: FIBERGLASS REINFORCED PLASTIC

PIPE TYPE: PRESSURE

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): NOT REPORTED

OVERFILL INSTALLED DATE: NOT REPORTED

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): NOT REPORTED

SPILL DEVICE INSTALLED DATE: NOT REPORTED

TANK ID: 2

STATUS: REMOVED FROM GROUND

STATUS DATE: 12/11/1992

PRODUCT: **GAS**CAPACITY: **10,000**

MATERIAL TANK CONSTRUCTION: FIBERGLASS

MATERIAL PIPE CONSTRUCTION: FIBERGLASS REINFORCED PLASTIC

PIPE TYPE: PRESSURE

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): NOT REPORTED

OVERFILL INSTALLED DATE: NOT REPORTED

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): NOT REPORTED

SPILL DEVICE INSTALLED DATE: NOT REPORTED

TANK ID: 3

STATUS: REMOVED FROM GROUND

STATUS DATE: 12/11/1992
PRODUCT: DIESEL

CAPACITY: 10,000

MATERIAL TANK CONSTRUCTION: FIBERGLASS

MATERIAL PIPE CONSTRUCTION: FIBERGLASS REINFORCED PLASTIC

PIPE TYPE: **PRESSURE**

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): NOT REPORTED

OVERFILL INSTALLED DATE: NOT REPORTED

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): NOT REPORTED

SPILL DEVICE INSTALLED DATE: NOT REPORTED

TANK ID: 4

STATUS: REMOVED FROM GROUND

STATUS DATE: 12/11/1992

PRODUCT: **GAS**CAPACITY: **8,000**

MATERIAL TANK CONSTRUCTION: FIBERGLASS

MATERIAL PIPE CONSTRUCTION: FIBERGLASS REINFORCED PLASTIC

PIPE TYPE: **PRESSURE**

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): NOT REPORTED

OVERFILL INSTALLED DATE: NOT REPORTED

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): NOT REPORTED

SPILL DEVICE INSTALLED DATE: NOT REPORTED

TANK ID: 1

STATUS: **INSTALLED**STATUS DATE: **04/01/85**

PRODUCT: GAS
CAPACITY: 12000

MATERIAL TANK CONSTRUCTION: FIBERGLASS

MATERIAL PIPE CONSTRUCTION: FIBERGLASS REINFORCED PLASTIC

PIPE TYPE: PRESSURE

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): NOT REPORTED

OVERFILL INSTALLED DATE: NOT REPORTED

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): NOT REPORTED

SPILL DEVICE INSTALLED DATE: NOT REPORTED

TANK ID: 1

STATUS: INSTALLED

STATUS DATE: NOT REPORTED

PRODUCT: GAS
CAPACITY: 12000

MATERIAL TANK CONSTRUCTION: FIBERGLASS

MATERIAL PIPE CONSTRUCTION: FIBERGLASS REINFORCED PLASTIC

PIPE TYPE: PRESSURE

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): NOT REPORTED

OVERFILL INSTALLED DATE: NOT REPORTED

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): NOT REPORTED

SPILL DEVICE INSTALLED DATE: NOT REPORTED



TANK ID: 1

STATUS: **REMOVED FROM GROUND**STATUS DATE: **NOT REPORTED**

PRODUCT: GAS
CAPACITY: 12000

MATERIAL TANK CONSTRUCTION: FIBERGLASS

MATERIAL PIPE CONSTRUCTION: FIBERGLASS REINFORCED PLASTIC

PIPE TYPE: PRESSURE

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): NOT REPORTED

OVERFILL INSTALLED DATE: NOT REPORTED

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): NOT REPORTED

SPILL DEVICE INSTALLED DATE: NOT REPORTED

TANK ID: 1

STATUS: UPGRADE REPAIR NOT MARKED

STATUS DATE: NOT REPORTED

PRODUCT: GAS
CAPACITY: 12000

MATERIAL TANK CONSTRUCTION: FIBERGLASS

MATERIAL PIPE CONSTRUCTION: FIBERGLASS REINFORCED PLASTIC

PIPE TYPE: PRESSURE

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): NOT REPORTED

OVERFILL INSTALLED DATE: NOT REPORTED

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): NOT REPORTED

SPILL DEVICE INSTALLED DATE: NOT REPORTED

TANK ID: 2

STATUS: **INSTALLED**STATUS DATE: **04/01/85**

PRODUCT: GAS
CAPACITY: 10000

MATERIAL TANK CONSTRUCTION: FIBERGLASS

MATERIAL PIPE CONSTRUCTION: FIBERGLASS REINFORCED PLASTIC

PIPE TYPE: PRESSURE

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): NOT REPORTED

OVERFILL INSTALLED DATE: NOT REPORTED

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): NOT REPORTED

SPILL DEVICE INSTALLED DATE: NOT REPORTED

TANK ID: 2

STATUS: INSTALLED

STATUS DATE: NOT REPORTED

PRODUCT: GAS
CAPACITY: 10000

MATERIAL TANK CONSTRUCTION: FIBERGLASS

MATERIAL PIPE CONSTRUCTION: FIBERGLASS REINFORCED PLASTIC



PIPE TYPE: PRESSURE

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): NOT REPORTED

OVERFILL INSTALLED DATE: NOT REPORTED

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): NOT REPORTED

SPILL DEVICE INSTALLED DATE: NOT REPORTED

TANK ID: 2

STATUS: **REMOVED FROM GROUND**STATUS DATE: **NOT REPORTED**

PRODUCT: GAS
CAPACITY: 10000

MATERIAL TANK CONSTRUCTION: FIBERGLASS

MATERIAL PIPE CONSTRUCTION: FIBERGLASS REINFORCED PLASTIC

PIPE TYPE: PRESSURE

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): NOT REPORTED

OVERFILL INSTALLED DATE: NOT REPORTED

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): NOT REPORTED

SPILL DEVICE INSTALLED DATE: NOT REPORTED

TANK ID: 2

STATUS: UPGRADE REPAIR NOT MARKED

STATUS DATE: NOT REPORTED

PRODUCT: **GAS**CAPACITY: **10000**

MATERIAL TANK CONSTRUCTION: FIBERGLASS

MATERIAL PIPE CONSTRUCTION: FIBERGLASS REINFORCED PLASTIC

PIPE TYPE: PRESSURE

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): NOT REPORTED

OVERFILL INSTALLED DATE: NOT REPORTED

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): NOT REPORTED

SPILL DEVICE INSTALLED DATE: NOT REPORTED

TANK ID: 3

STATUS: INSTALLED
STATUS DATE: 04/01/85
PRODUCT: DIESEL
CAPACITY: 10000

MATERIAL TANK CONSTRUCTION: FIBERGLASS

MATERIAL PIPE CONSTRUCTION: FIBERGLASS REINFORCED PLASTIC

PIPE TYPE: PRESSURE

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): NOT REPORTED

OVERFILL INSTALLED DATE: NOT REPORTED

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): NOT REPORTED

SPILL DEVICE INSTALLED DATE: NOT REPORTED

TANK ID: 3

STATUS: INSTALLED



STATUS DATE: NOT REPORTED

PRODUCT: **DIESEL** CAPACITY: **10000**

MATERIAL TANK CONSTRUCTION: FIBERGLASS

MATERIAL PIPE CONSTRUCTION: FIBERGLASS REINFORCED PLASTIC

PIPE TYPE: PRESSURE

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): NOT REPORTED

OVERFILL INSTALLED DATE: NOT REPORTED

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): NOT REPORTED

SPILL DEVICE INSTALLED DATE: NOT REPORTED

TANK ID: 3

STATUS: **REMOVED FROM GROUND**STATUS DATE: **NOT REPORTED**

PRODUCT: **DIESEL** CAPACITY: **10000**

MATERIAL TANK CONSTRUCTION: FIBERGLASS

MATERIAL PIPE CONSTRUCTION: FIBERGLASS REINFORCED PLASTIC

PIPE TYPE: PRESSURE

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): NOT REPORTED

OVERFILL INSTALLED DATE: NOT REPORTED

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): NOT REPORTED

SPILL DEVICE INSTALLED DATE: NOT REPORTED

TANK ID: 3

STATUS: UPGRADE REPAIR NOT MARKED

STATUS DATE: NOT REPORTED

PRODUCT: **DIESEL** CAPACITY: **10000**

MATERIAL TANK CONSTRUCTION: FIBERGLASS

MATERIAL PIPE CONSTRUCTION: FIBERGLASS REINFORCED PLASTIC

PIPE TYPE: PRESSURE

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): NOT REPORTED

OVERFILL INSTALLED DATE: NOT REPORTED

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): NOT REPORTED

SPILL DEVICE INSTALLED DATE: NOT REPORTED

TANK ID: 4

STATUS: **INSTALLED**STATUS DATE: **04/01/85**

PRODUCT: GAS CAPACITY: 8000

MATERIAL TANK CONSTRUCTION: FIBERGLASS

MATERIAL PIPE CONSTRUCTION: FIBERGLASS REINFORCED PLASTIC

PIPE TYPE: PRESSURE

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): NOT REPORTED

OVERFILL INSTALLED DATE: NOT REPORTED

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SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): NOT REPORTED

SPILL DEVICE INSTALLED DATE: NOT REPORTED

TANK ID: 4

STATUS: INSTALLED

STATUS DATE: NOT REPORTED

PRODUCT: GAS CAPACITY: 8000

MATERIAL TANK CONSTRUCTION: FIBERGLASS

MATERIAL PIPE CONSTRUCTION: FIBERGLASS REINFORCED PLASTIC

PIPE TYPE: PRESSURE

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): NOT REPORTED

OVERFILL INSTALLED DATE: NOT REPORTED

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): NOT REPORTED

SPILL DEVICE INSTALLED DATE: NOT REPORTED

TANK ID: 4

STATUS: **REMOVED FROM GROUND**STATUS DATE: **NOT REPORTED**

PRODUCT: GAS CAPACITY: 8000

MATERIAL TANK CONSTRUCTION: FIBERGLASS

MATERIAL PIPE CONSTRUCTION: FIBERGLASS REINFORCED PLASTIC

PIPE TYPE: PRESSURE

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): NOT REPORTED

OVERFILL INSTALLED DATE: NOT REPORTED

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): NOT REPORTED

SPILL DEVICE INSTALLED DATE: NOT REPORTED

TANK ID: 4

STATUS: UPGRADE REPAIR NOT MARKED

STATUS DATE: NOT REPORTED

PRODUCT: GAS CAPACITY: 8000

MATERIAL TANK CONSTRUCTION: FIBERGLASS

MATERIAL PIPE CONSTRUCTION: FIBERGLASS REINFORCED PLASTIC

PIPE TYPE: PRESSURE

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): NOT REPORTED

OVERFILL INSTALLED DATE: NOT REPORTED

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): NOT REPORTED

SPILL DEVICE INSTALLED DATE: NOT REPORTED

Back to Report Summary



MAP ID# 3

Distance from Property: 0.115 mi. (607 ft.) NNW

Elevation: 1,024 ft. (Higher than TP)

SITE INFORMATION

FACILITY ID: 4440790 NAME: BP FOODMART

ADDRESS: 5625 BUFORD HWY

DORAVILLE, GA 30340

COUNTY: DEKALB

SITE DETAILS

LEAK ID: 32

DESCRIPTION: SUSPECTED RELEASE

DATE RECEIVED: 12/21/2005

PROJECT OFFICER: BROWN, JAMES W

CLEANUP STATUS: NFA - SUSPECTED RELEASE

LEAK ID: 31

DESCRIPTION: SUSPECTED RELEASE

DATE RECEIVED: 10/28/2005

PROJECT OFFICER: BROWN, JAMES W

CLEANUP STATUS: NFA - SUSPECTED RELEASE

LEAK ID: 30

DESCRIPTION: SUSPECTED RELEASE

DATE RECEIVED: 09/29/2005

PROJECT OFFICER: BROWN, JAMES W

CLEANUP STATUS: NFA - SUSPECTED RELEASE

LEAK ID: 29

DESCRIPTION: SUSPECTED RELEASE

DATE RECEIVED: 06/27/2005

PROJECT OFFICER: STRICKFADEN,RICHARD K
CLEANUP STATUS: NFA - SUSPECTED RELEASE

LEAK ID: 28

DESCRIPTION: SUSPECTED RELEASE

DATE RECEIVED: 06/02/2005

PROJECT OFFICER: BROWN, JAMES W

CLEANUP STATUS: NFA - SUSPECTED RELEASE

LEAK ID: 27

DESCRIPTION: SUSPECTED RELEASE

DATE RECEIVED: 02/28/2005

PROJECT OFFICER: BROWN, JAMES W

CLEANUP STATUS: NFA - SUSPECTED RELEASE

LEAK ID: 26

DESCRIPTION: SUSPECTED RELEASE

DATE RECEIVED: 01/27/2005

PROJECT OFFICER: BROWN, JAMES W

CLEANUP STATUS: NFA - SUSPECTED RELEASE

LEAK ID: 25

DESCRIPTION: SUSPECTED RELEASE

DATE RECEIVED: 06/28/2004

PROJECT OFFICER: STRICKFADEN, RICHARD K
CLEANUP STATUS: NFA - SUSPECTED RELEASE

LEAK ID: 24

DESCRIPTION: SUSPECTED RELEASE

DATE RECEIVED: 05/07/2004

PROJECT OFFICER: BROWN, JAMES W

CLEANUP STATUS: NFA - SUSPECTED RELEASE

LEAK ID: 23

DESCRIPTION: SUSPECTED RELEASE

DATE RECEIVED: 04/09/2004

PROJECT OFFICER: BROWN, JAMES W

CLEANUP STATUS: NFA - SUSPECTED RELEASE

LEAK ID: 22

DESCRIPTION: SUSPECTED RELEASE

DATE RECEIVED: 03/02/2004

PROJECT OFFICER: BROWN, JAMES W

CLEANUP STATUS: NFA - SUSPECTED RELEASE

LEAK ID: 21

DESCRIPTION: SUSPECTED RELEASE

DATE RECEIVED: 02/10/2004

PROJECT OFFICER: BROWN, JAMES W

CLEANUP STATUS: NFA - SUSPECTED RELEASE

LEAK ID: 20

DESCRIPTION: SUSPECTED RELEASE

DATE RECEIVED: 01/02/2004

PROJECT OFFICER: BROWN, JAMES W

CLEANUP STATUS: NFA - SUSPECTED RELEASE

LEAK ID: 19

DESCRIPTION: CONFIRMED RELEASE

DATE RECEIVED: 10/14/2003

PROJECT OFFICER: LI,YONGHONG JUNE

CLEANUP STATUS: NFA - REMEDIATION

LEAK ID: 18

DESCRIPTION: SUSPECTED RELEASE

DATE RECEIVED: 09/08/2003

PROJECT OFFICER: BROWN, JAMES W

CLEANUP STATUS: NFA - SUSPECTED RELEASE

LEAK ID: 17

DESCRIPTION: SUSPECTED RELEASE

DATE RECEIVED: 06/25/2003

PROJECT OFFICER: BROWN, JAMES W

CLEANUP STATUS: NFA - SUSPECTED RELEASE

LEAK ID: 16

DESCRIPTION: SUSPECTED RELEASE

DATE RECEIVED: 03/12/2003

PROJECT OFFICER: STRICKFADEN, RICHARD K
CLEANUP STATUS: NFA - SUSPECTED RELEASE

LEAK ID: 15

DESCRIPTION: SUSPECTED RELEASE

DATE RECEIVED: 01/24/2003

PROJECT OFFICER: BROWN, JAMES W

CLEANUP STATUS: NFA - SUSPECTED RELEASE

LEAK ID: 14

DESCRIPTION: SUSPECTED RELEASE

DATE RECEIVED: 11/12/2002

PROJECT OFFICER: BROWN, JAMES W

CLEANUP STATUS: NFA - SUSPECTED RELEASE

LEAK ID: 13

DESCRIPTION: SUSPECTED RELEASE

DATE RECEIVED: 10/11/2002

PROJECT OFFICER: BROWN, JAMES W

CLEANUP STATUS: NFA - SUSPECTED RELEASE

LEAK ID: 12

DESCRIPTION: SUSPECTED RELEASE

DATE RECEIVED: 08/05/2002

PROJECT OFFICER: BROWN, JAMES W

CLEANUP STATUS: NFA - SUSPECTED RELEASE

LEAK ID: 11

DESCRIPTION: SUSPECTED RELEASE



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DATE RECEIVED: 05/21/2002

PROJECT OFFICER: BROWN, JAMES W

CLEANUP STATUS: NFA - SUSPECTED RELEASE

LEAK ID: 10

DESCRIPTION: SUSPECTED RELEASE

DATE RECEIVED: 04/16/2002

PROJECT OFFICER: BROWN, JAMES W

CLEANUP STATUS: NFA - SUSPECTED RELEASE

LEAK ID: 9

DESCRIPTION: SUSPECTED RELEASE

DATE RECEIVED: 03/07/2002

PROJECT OFFICER: BROWN, JAMES W

CLEANUP STATUS: NFA - SUSPECTED RELEASE

LEAK ID: 8

DESCRIPTION: SUSPECTED RELEASE

DATE RECEIVED: 02/05/2002

PROJECT OFFICER: BROWN, JAMES W

CLEANUP STATUS: NFA - SUSPECTED RELEASE

LEAK ID: 7

DESCRIPTION: SUSPECTED RELEASE

DATE RECEIVED: 01/17/2002

PROJECT OFFICER: BROWN, JAMES W

CLEANUP STATUS: NFA - SUSPECTED RELEASE

LEAK ID: 6

DESCRIPTION: SUSPECTED RELEASE

DATE RECEIVED: 12/14/2001

PROJECT OFFICER: BROWN, JAMES W

CLEANUP STATUS: NFA - SUSPECTED RELEASE

LEAK ID: 5

DESCRIPTION: SUSPECTED RELEASE

DATE RECEIVED: 11/07/2001

PROJECT OFFICER: BROWN, JAMES W

CLEANUP STATUS: NFA - SUSPECTED RELEASE

LEAK ID: 4

DESCRIPTION: SUSPECTED RELEASE

DATE RECEIVED: 10/02/2001

PROJECT OFFICER: BROWN, JAMES W

CLEANUP STATUS: NFA - SUSPECTED RELEASE

LEAK ID: 3

DESCRIPTION: SUSPECTED RELEASE

DATE RECEIVED: 07/31/2001

PROJECT OFFICER: BROWN, JAMES W

CLEANUP STATUS: NFA - SUSPECTED RELEASE

LEAK ID: 2

DESCRIPTION: SUSPECTED RELEASE

DATE RECEIVED: 12/28/2000

PROJECT OFFICER: MUHANNA, SHAHEER L
CLEANUP STATUS: NFA - SUSPECTED RELEASE

LEAK ID: 1

DESCRIPTION: SUSPECTED RELEASE

DATE RECEIVED: 01/28/2000

PROJECT OFFICER: MUHANNA, SHAHEER L
CLEANUP STATUS: NFA - SUSPECTED RELEASE

Back to Report Summary

Resource Conservation & Recovery Act - Non-Generator (RCRANGR04)

MAP ID# 3

Distance from Property: 0.115 mi. (607 ft.) NNW

Elevation: 1,024 ft. (Higher than TP)

FACILITY INFORMATION

EPA ID#: GAD984299271 OWNER TYPE: PRIVATE

NAME: MOLAS AMOCO OWNER NAME: AMOCO OIL CO
ADDRESS: 5625 BUFORD HWY OPERATOR TYPE: NOT REPORTED

DORAVILLE, GA 30340 OPERATOR NAME: NOT REPORTED

CONTACT NAME: LUIS MOLA

CONTACT ADDRESS: 5625 BUFORD HWY

DORAVILLE GA 30340

CONTACT PHONE: 404-458-3515

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 08/22/2011

<u>CERTIFICATION</u> - NO CERTIFICATION REPORTED -

INDUSTRY CLASSIFICATION (NAICS) - NO NAICS INFORMATION REPORTED -

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: NON-GENERATOR LAST UPDATED DATE: 08/23/2011

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: NO UNIVERSAL WASTE DESTINATION FACILITY: NO

RECYCLER: NO TRANSFER FACILITY: NO
TRANSPORTER: NO USED OIL FUEL BURNER: NO
ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: **NO**USED OIL FUEL MARKETER TO BURNER: **NO**USED OIL REFINER: **NO**SPECIFICATION USED OIL MARKETER: **NO**

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

EVALUATIONS

08/11/2011 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE

VIOLATIONS - NO VIOLATIONS REPORTED -

ENFORCEMENTS - NO ENFORCEMENTS REPORTED -

HAZARDOUS WASTE

D000

D001 IGNITABLE WASTE
D002 CORROSIVE WASTE

D008 LEAD
D018 BENZENE

<u>UNIVERSAL WASTE</u> - NO UNIVERSAL WASTE REPORTED -

CORRECTIVE ACTION AREA - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

GeoSearch www.geo-search.com 888-396-0042

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Resource Conservation & Recovery Act - Non-Generator (RCRANGR04)

CORRECTIVE ACTION EVENT

- NO CORRECTIVE ACTION EVENT REPORTED -

Back to Report Summary

MAP ID# 3

Distance from Property: 0.115 mi. (607 ft.) NNW

Elevation: 1,024 ft. (Higher than TP)

SITE INFORMATION

FACILITY ID: 4440790 NAME: BP FOODMART ADDRESS: 5625 BUFORD HWY

DORAVILLE, GA 30340

REGION: PIRT 3

FACILITY TYPE: GAS STATION

STATUS: ACTIVE

ORGANIZATION NAME: BUFORD HWY BP CONTACT ADDRESS: 5625 BUFORD HWY **DORAVILLE, GA 30340**

CONTACT PHONE: 210-843-9491 DESCRIPTION: G.U.S.T. TRUST FUND

TANK DETAILS

TANK ID: 1

STATUS: CURRENTLY IN USE STATUS DATE: 04/30/1985

PRODUCT: DIESEL CAPACITY: 10,000

MATERIAL TANK CONSTRUCTION: STEEL-IMPRESSED CURRENT

MATERIAL PIPE CONSTRUCTION: IMPRESSED CURRENT

PIPE TYPE: PRESSURE

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): NOT REPORTED

OVERFILL INSTALLED DATE: 04/30/1985

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): NOT REPORTED

SPILL DEVICE INSTALLED DATE: 4/30/1985

TANK ID: 2

STATUS: CURRENTLY IN USE STATUS DATE: 04/30/1985

PRODUCT: GAS **CAPACITY: 10,000**

MATERIAL TANK CONSTRUCTION: STEEL-IMPRESSED CURRENT

MATERIAL PIPE CONSTRUCTION: IMPRESSED CURRENT

PIPE TYPE: PRESSURE

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): NOT REPORTED

OVERFILL INSTALLED DATE: 04/30/1985

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): NOT REPORTED

SPILL DEVICE INSTALLED DATE: 4/30/1985

TANK ID: 3

STATUS: CURRENTLY IN USE STATUS DATE: 04/30/1985

PRODUCT: GAS

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CAPACITY: 10,000

MATERIAL TANK CONSTRUCTION: STEEL-IMPRESSED CURRENT

MATERIAL PIPE CONSTRUCTION: IMPRESSED CURRENT

PIPE TYPE: PRESSURE

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): NOT REPORTED

OVERFILL INSTALLED DATE: 04/30/1985

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): NOT REPORTED

SPILL DEVICE INSTALLED DATE: 4/30/1985

TANK ID: 1

STATUS: **CATHODICALLY PROT**STATUS DATE: **NOT REPORTED**

PRODUCT: **DIESEL** CAPACITY: **10000**

MATERIAL TANK CONSTRUCTION: STEEL-IMPRESSED CURRENT

MATERIAL PIPE CONSTRUCTION: IMPRESSED CURRENT

PIPE TYPE: **PRESSURE**

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): NOT REPORTED

OVERFILL INSTALLED DATE: 4/30/1985

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): NOT REPORTED

SPILL DEVICE INSTALLED DATE: 4/30/1985

TANK ID: 1

STATUS: **CURRENTLY IN USE**STATUS DATE: **NOT REPORTED**

PRODUCT: **DIESEL** CAPACITY: **10000**

MATERIAL TANK CONSTRUCTION: STEEL-IMPRESSED CURRENT

MATERIAL PIPE CONSTRUCTION: IMPRESSED CURRENT

PIPE TYPE: PRESSURE

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): NOT REPORTED

OVERFILL INSTALLED DATE: 4/30/1985

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): NOT REPORTED

SPILL DEVICE INSTALLED DATE: 4/30/1985

TANK ID: 1

STATUS: INSTALLED

STATUS DATE: NOT REPORTED

PRODUCT: **DIESEL** CAPACITY: **10000**

MATERIAL TANK CONSTRUCTION: STEEL-IMPRESSED CURRENT

MATERIAL PIPE CONSTRUCTION: IMPRESSED CURRENT

PIPE TYPE: PRESSURE

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): NOT REPORTED

OVERFILL INSTALLED DATE: 4/30/1985

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): NOT REPORTED

SPILL DEVICE INSTALLED DATE: 4/30/1985



TANK ID: 2

STATUS: **CATHODICALLY PROT**STATUS DATE: **NOT REPORTED**

PRODUCT: GAS
CAPACITY: 10000

MATERIAL TANK CONSTRUCTION: STEEL-IMPRESSED CURRENT

MATERIAL PIPE CONSTRUCTION: IMPRESSED CURRENT

PIPE TYPE: PRESSURE

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): NOT REPORTED

OVERFILL INSTALLED DATE: 4/30/1985

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): NOT REPORTED

SPILL DEVICE INSTALLED DATE: 4/30/1985

TANK ID: 2

STATUS: **CURRENTLY IN USE**STATUS DATE: **NOT REPORTED**

PRODUCT: GAS
CAPACITY: 10000

MATERIAL TANK CONSTRUCTION: STEEL-IMPRESSED CURRENT

MATERIAL PIPE CONSTRUCTION: IMPRESSED CURRENT

PIPE TYPE: PRESSURE

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): NOT REPORTED

OVERFILL INSTALLED DATE: 4/30/1985

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): NOT REPORTED

SPILL DEVICE INSTALLED DATE: 4/30/1985

TANK ID: 2

STATUS: INSTALLED

STATUS DATE: NOT REPORTED

PRODUCT: GAS
CAPACITY: 10000

MATERIAL TANK CONSTRUCTION: STEEL-IMPRESSED CURRENT

MATERIAL PIPE CONSTRUCTION: IMPRESSED CURRENT

PIPE TYPE: PRESSURE

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): NOT REPORTED

OVERFILL INSTALLED DATE: 4/30/1985

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): NOT REPORTED

SPILL DEVICE INSTALLED DATE: 4/30/1985

TANK ID: 3

STATUS: CATHODICALLY PROT STATUS DATE: NOT REPORTED

PRODUCT: GAS
CAPACITY: 10000

MATERIAL TANK CONSTRUCTION: STEEL-IMPRESSED CURRENT

MATERIAL PIPE CONSTRUCTION: IMPRESSED CURRENT

PIPE TYPE: PRESSURE

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): NOT REPORTED

OVERFILL INSTALLED DATE: 4/30/1985

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): NOT REPORTED

SPILL DEVICE INSTALLED DATE: 4/30/1985

TANK ID: 3

STATUS: **CURRENTLY IN USE**STATUS DATE: **NOT REPORTED**

PRODUCT: **GAS**CAPACITY: **10000**

MATERIAL TANK CONSTRUCTION: STEEL-IMPRESSED CURRENT

MATERIAL PIPE CONSTRUCTION: IMPRESSED CURRENT

PIPE TYPE: PRESSURE

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): NOT REPORTED

OVERFILL INSTALLED DATE: 4/30/1985

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): NOT REPORTED

SPILL DEVICE INSTALLED DATE: 4/30/1985

TANK ID: 3

STATUS: INSTALLED

STATUS DATE: NOT REPORTED

PRODUCT: GAS
CAPACITY: 10000

MATERIAL TANK CONSTRUCTION: STEEL-IMPRESSED CURRENT

MATERIAL PIPE CONSTRUCTION: IMPRESSED CURRENT

PIPE TYPE: PRESSURE

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): NOT REPORTED

OVERFILL INSTALLED DATE: 4/30/1985

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): NOT REPORTED

SPILL DEVICE INSTALLED DATE: 4/30/1985

Back to Report Summary



MAP ID# 4

Distance from Property: 0.117 mi. (618 ft.) NNE

Elevation: 996 ft. (Higher than TP)

SITE INFORMATION

FACILITY ID: 4440484

NAME: US POSTAL SERVICE ADDRESS: 4700 LONGMIRE EXT

DORAVILLE, GA 30340

COUNTY: **DEKALB**

SITE DETAILS

LEAK ID: 1

DESCRIPTION: CONFIRMED RELEASE

DATE RECEIVED: 05/08/1995

PROJECT OFFICER: WALLACE, RONALD J CLEANUP STATUS: NFA - REMEDIATION ACT SYS

Back to Report Summary

MAP ID# 4

Distance from Property: 0.117 mi. (618 ft.) NNE

Elevation: 996 ft. (Higher than TP)

SITE INFORMATION

FACILITY ID: 4440484

NAME: US POSTAL SERVICE ADDRESS: 4700 LONGMIRE EXT

DORAVILLE, GA 30340

REGION: PIRT 3

FACILITY TYPE: FEDERAL NON-MILITARY

STATUS: CLOSED

ORGANIZATION NAME: UNITED STATES POSTAL SERVICE ATLANTA GEORGI

CONTACT ADDRESS: 3916 MILGEN RD

COLUMBUS, GA 31908

CONTACT PHONE: 706-562-1865

DESCRIPTION: G.U.S.T. TRUST FUND

TANK DETAILS

TANK ID: **001**

STATUS: **CURRENTLY IN USE**STATUS DATE: **NOT REPORTED**

PRODUCT: **GAS**CAPACITY: **12,000**

MATERIAL TANK CONSTRUCTION: FIBERGLASS MATERIAL PIPE CONSTRUCTION: UNKNOWN

PIPE TYPE: PRESSURE

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): NOT REPORTED

OVERFILL INSTALLED DATE: NOT REPORTED

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): NOT REPORTED

SPILL DEVICE INSTALLED DATE: NOT REPORTED

TANK ID: 002

STATUS: **CURRENTLY IN USE**STATUS DATE: **NOT REPORTED**

PRODUCT: GAS
CAPACITY: 12,000

MATERIAL TANK CONSTRUCTION: FIBERGLASS MATERIAL PIPE CONSTRUCTION: UNKNOWN

PIPE TYPE: PRESSURE

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): NOT REPORTED

OVERFILL INSTALLED DATE: NOT REPORTED

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): NOT REPORTED

SPILL DEVICE INSTALLED DATE: NOT REPORTED

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MAP ID# 5

Distance from Property: 0.172 mi. (908 ft.) NNW

Elevation: 1,024 ft. (Higher than TP)

SITE INFORMATION

FACILITY ID: 10002203

NAME: WATERS SHELL SERVICE ADDRESS: 5632 BUFORD HWY NE

DORAVILLE, GA 30340

COUNTY: **DEKALB**

SITE DETAILS

LEAK ID: 1

DESCRIPTION: CONFIRMED RELEASE

DATE RECEIVED: 04/02/2013

PROJECT OFFICER: WALLACE,RONALD J
CLEANUP STATUS: NFA - NO FURTHER ACTION

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MAP ID# 6

Distance from Property: 0.237 mi. (1,251 ft.) NW

Elevation: 1,044 ft. (Higher than TP)

SITE INFORMATION

FACILITY ID: 4440428

NAME: JC PENNEY OUTLET ADDRESS: 5600 BUFORD HWY

DORAVILLE, GA 30342

COUNTY: **DEKALB**

SITE DETAILS

LEAK ID: 1

DESCRIPTION: CONFIRMED RELEASE

DATE RECEIVED: 01/29/1999

PROJECT OFFICER: WALLACE, RONALD J CLEANUP STATUS: NFA - NO FURTHER ACTION

Back to Report Summary

MAP ID# 6

Distance from Property: 0.237 mi. (1,251 ft.) NW

Elevation: 1,044 ft. (Higher than TP)

SITE INFORMATION

FACILITY ID: 4440428

NAME: **JC PENNEY OUTLET**ADDRESS: **5600 BUFORD HWY**

DORAVILLE, GA 30342

REGION: PIRT 3

FACILITY TYPE: COMMERCIAL

STATUS: CLOSED

ORGANIZATION NAME: J C PENNEY COMPANY INC

CONTACT ADDRESS: 1000 ABERNATHY RD BLDG 400 SUITE 280

ATLANTA, GA 30328

CONTACT PHONE: 404-901-5951
DESCRIPTION: SELF INSURED

TANK DETAILS

TANK ID: 4

STATUS: REMOVED FROM GROUND

STATUS DATE: 01/14/1999

PRODUCT: **DIESEL** CAPACITY: **280**

MATERIAL TANK CONSTRUCTION: BARE STEEL

MATERIAL PIPE CONSTRUCTION: GALVANIZED STEEL

PIPE TYPE: NOT MARKED

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): NOT REPORTED

OVERFILL INSTALLED DATE: NOT REPORTED

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): NOT REPORTED

SPILL DEVICE INSTALLED DATE: NOT REPORTED

TANK ID: U1

STATUS: REMOVED FROM GROUND

STATUS DATE: 12/09/1992

PRODUCT: **GAS**CAPACITY: **10,000**

MATERIAL TANK CONSTRUCTION: BARE STEEL

MATERIAL PIPE CONSTRUCTION: GALVANIZED STEEL

PIPE TYPE: SUCTION: NO VALVE AT THE TANK

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): NOT REPORTED

OVERFILL INSTALLED DATE: NOT REPORTED

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): NOT REPORTED

SPILL DEVICE INSTALLED DATE: NOT REPORTED

TANK ID: U2

STATUS: REMOVED FROM GROUND

STATUS DATE: 12/09/1992

PRODUCT: GAS

CAPACITY: 10,000

MATERIAL TANK CONSTRUCTION: BARE STEEL

MATERIAL PIPE CONSTRUCTION: GALVANIZED STEEL

PIPE TYPE: SUCTION: NO VALVE AT THE TANK

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): NOT REPORTED

OVERFILL INSTALLED DATE: NOT REPORTED

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): NOT REPORTED

SPILL DEVICE INSTALLED DATE: NOT REPORTED

TANK ID: WO1

STATUS: REMOVED FROM GROUND

STATUS DATE: 12/09/1992
PRODUCT: USED OIL
CAPACITY: 550

MATERIAL TANK CONSTRUCTION: BARE STEEL

MATERIAL PIPE CONSTRUCTION: GALVANIZED STEEL

PIPE TYPE: GRAVITY FED

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): YES

OVERFILL INSTALLED DATE: NOT REPORTED

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): YES

SPILL DEVICE INSTALLED DATE: NOT REPORTED

TANK ID: 4

STATUS: INSTALLED
STATUS DATE: 04/30/68
PRODUCT: DIESEL
CAPACITY: 280

MATERIAL TANK CONSTRUCTION: BARE STEEL

MATERIAL PIPE CONSTRUCTION: GALVANIZED STEEL

PIPE TYPE: NOT MARKED

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): NOT REPORTED

OVERFILL INSTALLED DATE: NOT REPORTED

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): NOT REPORTED

SPILL DEVICE INSTALLED DATE: NOT REPORTED

TANK ID: 4

STATUS: INSTALLED

STATUS DATE: NOT REPORTED

PRODUCT: **DIESEL** CAPACITY: **280**

MATERIAL TANK CONSTRUCTION: BARE STEEL

MATERIAL PIPE CONSTRUCTION: GALVANIZED STEEL

PIPE TYPE: NOT MARKED

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): NOT REPORTED

OVERFILL INSTALLED DATE: NOT REPORTED

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): NOT REPORTED

SPILL DEVICE INSTALLED DATE: NOT REPORTED



TANK ID: 4

STATUS: **REMOVED FROM GROUND**STATUS DATE: **NOT REPORTED**

PRODUCT: **DIESEL**CAPACITY: **280**

MATERIAL TANK CONSTRUCTION: BARE STEEL

MATERIAL PIPE CONSTRUCTION: GALVANIZED STEEL

PIPE TYPE: NOT MARKED

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): NOT REPORTED

OVERFILL INSTALLED DATE: NOT REPORTED

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): NOT REPORTED

SPILL DEVICE INSTALLED DATE: NOT REPORTED

TANK ID: 4

STATUS: UPGRADE REPAIR NOT MARKED

STATUS DATE: NOT REPORTED

PRODUCT: **DIESEL** CAPACITY: **280**

MATERIAL TANK CONSTRUCTION: BARE STEEL

MATERIAL PIPE CONSTRUCTION: GALVANIZED STEEL

PIPE TYPE: NOT MARKED

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): NOT REPORTED

OVERFILL INSTALLED DATE: NOT REPORTED

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): NOT REPORTED

SPILL DEVICE INSTALLED DATE: NOT REPORTED

TANK ID: U1

STATUS: **INSTALLED**STATUS DATE: **04/30/68**

PRODUCT: GAS
CAPACITY: 10000

MATERIAL TANK CONSTRUCTION: BARE STEEL

MATERIAL PIPE CONSTRUCTION: GALVANIZED STEEL

PIPE TYPE: SUCTION: NO VALVE AT THE TANK

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): NOT REPORTED

OVERFILL INSTALLED DATE: NOT REPORTED

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): NOT REPORTED

SPILL DEVICE INSTALLED DATE: NOT REPORTED

TANK ID: U1

STATUS: INSTALLED

STATUS DATE: NOT REPORTED

PRODUCT: GAS
CAPACITY: 10000

MATERIAL TANK CONSTRUCTION: BARE STEEL

MATERIAL PIPE CONSTRUCTION: GALVANIZED STEEL

PIPE TYPE: SUCTION: NO VALVE AT THE TANK

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): NOT REPORTED

OVERFILL INSTALLED DATE: NOT REPORTED

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): NOT REPORTED

SPILL DEVICE INSTALLED DATE: NOT REPORTED

TANK ID: U1

STATUS: **REMOVED FROM GROUND**STATUS DATE: **NOT REPORTED**

PRODUCT: GAS
CAPACITY: 10000

MATERIAL TANK CONSTRUCTION: BARE STEEL

MATERIAL PIPE CONSTRUCTION: GALVANIZED STEEL

PIPE TYPE: SUCTION: NO VALVE AT THE TANK

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): NOT REPORTED

OVERFILL INSTALLED DATE: NOT REPORTED

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): NOT REPORTED

SPILL DEVICE INSTALLED DATE: NOT REPORTED

TANK ID: U1

STATUS: UPGRADE REPAIR NOT MARKED

STATUS DATE: NOT REPORTED

PRODUCT: **GAS**CAPACITY: **10000**

MATERIAL TANK CONSTRUCTION: BARE STEEL
MATERIAL PIPE CONSTRUCTION: GALVANIZED STEEL

PIPE TYPE: SUCTION: NO VALVE AT THE TANK

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): NOT REPORTED

OVERFILL INSTALLED DATE: NOT REPORTED

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): NOT REPORTED

SPILL DEVICE INSTALLED DATE: NOT REPORTED

TANK ID: U2

STATUS: **INSTALLED**STATUS DATE: **04/30/68**

PRODUCT: GAS
CAPACITY: 10000

MATERIAL TANK CONSTRUCTION: BARE STEEL

MATERIAL PIPE CONSTRUCTION: GALVANIZED STEEL

PIPE TYPE: SUCTION: NO VALVE AT THE TANK

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): NOT REPORTED

OVERFILL INSTALLED DATE: NOT REPORTED

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): NOT REPORTED

SPILL DEVICE INSTALLED DATE: NOT REPORTED

TANK ID: U2

STATUS: INSTALLED



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STATUS DATE: NOT REPORTED

PRODUCT: GAS
CAPACITY: 10000

MATERIAL TANK CONSTRUCTION: BARE STEEL

MATERIAL PIPE CONSTRUCTION: GALVANIZED STEEL

PIPE TYPE: SUCTION: NO VALVE AT THE TANK

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): NOT REPORTED

OVERFILL INSTALLED DATE: NOT REPORTED

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): NOT REPORTED

SPILL DEVICE INSTALLED DATE: NOT REPORTED

TANK ID: U2

STATUS: **REMOVED FROM GROUND**STATUS DATE: **NOT REPORTED**

PRODUCT: **GAS**CAPACITY: **10000**

MATERIAL TANK CONSTRUCTION: BARE STEEL

MATERIAL PIPE CONSTRUCTION: GALVANIZED STEEL

PIPE TYPE: SUCTION: NO VALVE AT THE TANK

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): NOT REPORTED

OVERFILL INSTALLED DATE: NOT REPORTED

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): NOT REPORTED

SPILL DEVICE INSTALLED DATE: NOT REPORTED

TANK ID: U2

STATUS: UPGRADE REPAIR NOT MARKED

STATUS DATE: NOT REPORTED

PRODUCT: GAS CAPACITY: 10000

MATERIAL TANK CONSTRUCTION: BARE STEEL
MATERIAL PIPE CONSTRUCTION: GALVANIZED STEEL

PIPE TYPE: SUCTION: NO VALVE AT THE TANK

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): NOT REPORTED

OVERFILL INSTALLED DATE: NOT REPORTED

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): NOT REPORTED

SPILL DEVICE INSTALLED DATE: NOT REPORTED

TANK ID: WO1

STATUS: INSTALLED
STATUS DATE: 04/30/68
PRODUCT: USED OIL
CAPACITY: 550

MATERIAL TANK CONSTRUCTION: BARE STEEL

MATERIAL PIPE CONSTRUCTION: GALVANIZED STEEL

PIPE TYPE: GRAVITY FED

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): YES

OVERFILL INSTALLED DATE: NOT REPORTED

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SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): YES

SPILL DEVICE INSTALLED DATE: NOT REPORTED

TANK ID: WO1

STATUS: INSTALLED

STATUS DATE: NOT REPORTED

PRODUCT: USED OIL CAPACITY: 550

MATERIAL TANK CONSTRUCTION: BARE STEEL

MATERIAL PIPE CONSTRUCTION: GALVANIZED STEEL

PIPE TYPE: GRAVITY FED

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): YES

OVERFILL INSTALLED DATE: NOT REPORTED

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): YES

SPILL DEVICE INSTALLED DATE: NOT REPORTED

TANK ID: WO1

STATUS: **REMOVED FROM GROUND**STATUS DATE: **NOT REPORTED**

PRODUCT: USED OIL CAPACITY: 550

MATERIAL TANK CONSTRUCTION: BARE STEEL

MATERIAL PIPE CONSTRUCTION: GALVANIZED STEEL

PIPE TYPE: GRAVITY FED

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): YES

OVERFILL INSTALLED DATE: NOT REPORTED

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): YES

SPILL DEVICE INSTALLED DATE: NOT REPORTED

TANK ID: WO1

STATUS: UPGRADE REPAIR NOT MARKED

STATUS DATE: NOT REPORTED

PRODUCT: USED OIL CAPACITY: 550

MATERIAL TANK CONSTRUCTION: BARE STEEL

MATERIAL PIPE CONSTRUCTION: GALVANIZED STEEL

PIPE TYPE: GRAVITY FED

OVERFILL EXEMPT (a 'YES' indicates that it is not necessary to have Overfill for this tank): YES

OVERFILL INSTALLED DATE: NOT REPORTED

SPILL EXEMPT (a 'YES' indicates that it is not necessary to have Spill for this tank): YES

SPILL DEVICE INSTALLED DATE: NOT REPORTED

Back to Report Summary



MAP ID# 7

Distance from Property: 0.28 mi. (1,478 ft.) WSW

Elevation: 1,017 ft. (Higher than TP)

SITE INFORMATION

FACILITY ID: 4440824

NAME: CHEVON USA INC #40738 ADDRESS: 5499 BUFORD HWY

DORAVILLE, GA 30340

COUNTY: **DEKALB**

SITE DETAILS LEAK ID: 1

DESCRIPTION: CONFIRMED RELEASE

DATE RECEIVED: 05/31/1991

PROJECT OFFICER: FRANCIS, KARLEEN CLEANUP STATUS: NFA - NO FURTHER ACTION

Back to Report Summary

Brownfield Properties (BF)

MAP ID# 8

Distance from Property: 0.294 mi. (1,552 ft.) N

Elevation: 1,033 ft. (Higher than TP)

SITE INFORMATION

GEOSEARCH ID: 3652219060

NAME: DORAVILLE PLAZA

ADDRESS: 5706 BUFORD HWY.

DORAVILLE, GA

COUNTY: DEKALB

TYPE: NON-HAZARDOUS SITE INVENTORY

ACRE: 17.13

CLEANUP PLAN: 2/27/2014

CLEANUP COMPLETE: NOT REPORTED
RISK STANDARD: TO BE DETERMINED
USE RESTRICTED: TO BE DETERMINED

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MAP ID# 9

Distance from Property: 0.318 mi. (1,679 ft.) WSW

Elevation: 1,025 ft. (Higher than TP)

SITE INFORMATION

FACILITY ID: 4440468
NAME: QUIKTRIP #848

ADDRESS: 5500 BUFORD HWY

DORAVILLE, GA 30340

COUNTY: **DEKALB**

SITE DETAILS

LEAK ID: 7

DESCRIPTION: CONFIRMED RELEASE

DATE RECEIVED: 10/05/2012

PROJECT OFFICER: WALLACE, RONALD J
CLEANUP STATUS: NFA - NO FURTHER ACTION

LEAK ID: 6

DESCRIPTION: SUSPECTED RELEASE

DATE RECEIVED: 05/15/2000

PROJECT OFFICER: MUHANNA, SHAHEER L
CLEANUP STATUS: NFA - SUSPECTED RELEASE

LEAK ID: 5

DESCRIPTION: SUSPECTED RELEASE

DATE RECEIVED: 04/13/2000

PROJECT OFFICER: MUHANNA, SHAHEER L
CLEANUP STATUS: NFA - SUSPECTED RELEASE

LEAK ID: 4

DESCRIPTION: SUSPECTED RELEASE

DATE RECEIVED: 03/14/2000

PROJECT OFFICER: MUHANNA, SHAHEER L
CLEANUP STATUS: NFA - SUSPECTED RELEASE

LEAK ID: 3

DESCRIPTION: SUSPECTED RELEASE

DATE RECEIVED: 02/18/2000

PROJECT OFFICER: MUHANNA, SHAHEER L
CLEANUP STATUS: NFA - SUSPECTED RELEASE

LEAK ID: 2

DESCRIPTION: SUSPECTED RELEASE

DATE RECEIVED: 02/04/2000

PROJECT OFFICER: MUHANNA, SHAHEER L
CLEANUP STATUS: NFA - SUSPECTED RELEASE

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LEAK ID: 1

DESCRIPTION: CONFIRMED RELEASE

DATE RECEIVED: 09/30/1999

PROJECT OFFICER: HUMPHRIS, DAVID D CLEANUP STATUS: NFA - REMEDIATION

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MAP ID# 10

Distance from Property: 0.323 mi. (1,705 ft.) W

Elevation: 1,073 ft. (Higher than TP)

SITE INFORMATION

FACILITY ID: 4440563

NAME: BUCKHEAD ELECTRIC CO INC ADDRESS: 3836 B STEWART RD

DORAVILLE, GA 30340

COUNTY: **DEKALB**

SITE DETAILS

LEAK ID: 1

DESCRIPTION: CONFIRMED RELEASE

DATE RECEIVED: 12/21/1998

PROJECT OFFICER: TAM, STANLEY

CLEANUP STATUS: NFA - NO FURTHER ACTION

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MAP ID# 11

Distance from Property: 0.363 mi. (1,917 ft.) WSW

Elevation: 1,013 ft. (Higher than TP)

SITE INFORMATION

GS ID: 3430405288

NAME: **GRADY MEDICAL CLINIC**ADDRESS: **5461 BUFORD HWY.**

DORAVILLE, GA 30340

COUNTY: **DEKALB SITE DETAILS**

EPD'S RISK SCORES FOR GROUNDWATER: 8.5
EPD'S RISK SCORES FOR ON-SITE SOIL: 18.8

DATE: SEP-98

CONTAMINANTS: TRICHLOROETHENE; BENZENE; VINYL CHLORIDE

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MAP ID# 12

Distance from Property: 0.388 mi. (2,049 ft.) SSE

Elevation: 987 ft. (Lower than TP)

SITE INFORMATION

GS ID: **2644945458**NAME: **QUALEX, INC.**

ADDRESS: 3613-3619 CLEARVIEW PKWY

ATLANTA, GA 30340

COUNTY: **DEKALB SITE DETAILS**

EPD'S RISK SCORES FOR GROUNDWATER: 5.69
EPD'S RISK SCORES FOR ON-SITE SOIL: 9.63

DATE: JUL-99

CONTAMINANTS: NOT REPORTED

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MAP ID# 13

Distance from Property: 0.407 mi. (2,149 ft.) NW

Elevation: 1,052 ft. (Higher than TP)

SITE INFORMATION

GS ID: 196853004

NAME: TRIANGLE REFINERIES
ADDRESS: 3877 FLOWERS DR.

DORAVILLE, GA 30340

COUNTY: **DEKALB SITE DETAILS**

EPD'S RISK SCORES FOR GROUNDWATER: 8.1
EPD'S RISK SCORES FOR ON-SITE SOIL: 0

DATE: NOT REPORTED

CONTAMINANTS: TETRACHLOROETHENE; 1,1-DICHLOROETHENE

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Superfund Enterprise Management System Archived Site Inventory (SEMSARCH)

MAP ID# 13

Distance from Property: 0.407 mi. (2,149 ft.) NW

Elevation: 1,052 ft. (Higher than TP)

FACILITY INFORMATION

EPA ID#: **GAD000616714**SITE ID#: **0401263**

NAME: TRIANGLE REFINERIES INC
ADDRESS: 3877 FLOWERS DR
DORAVILLE, GA 30340

COUNTY: **DEKALB**

FEDERAL FACILITY: NOT A FEDERAL FACILITY

NPL: NOT ON THE NPL

NON NPL STATUS: NFRAP-SITE DOES NOT QUALIFY FOR THE NPL BASED ON EXISTING INFORMATION

SEMS SEARCH: CLICK HERE

Below information was gathered from the prior NFRAP update completed in 10/2013 update:

ACTION START DATE **COMPLETION DATE** RESPONSIBILITY **DS - DISCOVERY NOT REPORTED** 8/1/1980 **EPA FUND** PA - PRELIMINARY ASSESSMENT **NOT REPORTED** 8/19/1986 STATE (FUND) SI - SITE INSPECTION **NOT REPORTED** 2/15/1990 **EPA FUND VS - ARCHIVE SITE NOT REPORTED** 2/15/1990 **EPA IN-HOUSE**

ACTION DESCRIPTIONS

- DS (DISCOVERY) THE PROCESS BY WHICH A POTENTIAL HAZARDOUS WASTE SITE IS BROUGHT TO THE ATTENTION OF THE EPA. THE PROCESS CAN OCCUR THROUGH THE USE OF SEVERAL MECHANISMS SUCH AS A PHONE CALL OR REFERRAL BY ANOTHER GOVERNMENT AGENCY.
- PA (PRELIMINARY ASSESSMENT) COLLECTION OF DIVERSE EXISTING INFORMATION ABOUT THE SOURCE AND NATURE OF THE SITE HAZARD. IT IS EPA POLICY TO COMPLETE THE PRELIMINARY ASSESSMENT WITHIN ONE YEAR OF SITE DISCOVERY.
- SI (SITE INSPECTION) THE PROCESS OF COLLECTING SITE DATA AND SAMPLES TO CHARACTERIZE THE SEVERITY OF THE HAZARD FOR THE HAZARD RANKING SCORE AND/OR ENFORCEMENT SUPPORT.
- VS (ARCHIVE SITE) THE DECISION IS MADE THAT NO FURTHER ACTIVITY IS PLANNED AT THE SITE.

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MAP ID# 14

Distance from Property: 0.427 mi. (2,255 ft.) WSW

Elevation: 1,013 ft. (Higher than TP)

SITE INFORMATION

FACILITY ID: 4440355

NAME: NORTHSIDE TOOL RENTAL INC

ADDRESS: 3695 CHESTNUT DR

DORAVILLE, GA 30340

COUNTY: **DEKALB**

SITE DETAILS

LEAK ID: 1

DESCRIPTION: CONFIRMED RELEASE

DATE RECEIVED: 10/31/1994
PROJECT OFFICER: GU,CHIFENG

CLEANUP STATUS: NFA - NO FURTHER ACTION

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MAP ID# 15

Distance from Property: 0.441 mi. (2,328 ft.) NNW

Elevation: 1,065 ft. (Higher than TP)

SITE INFORMATION

FACILITY ID: 9000352

NAME: SHELL OIL CO BULK TERMINAL ADDRESS: 4064 WINTERS CHAPEL RD

DORAVILLE, GA 30340

COUNTY: **DEKALB**

SITE DETAILS

LEAK ID: 1

DESCRIPTION: CONFIRMED RELEASE

DATE RECEIVED: 01/19/2012

PROJECT OFFICER: WALLACE,RONALD J
CLEANUP STATUS: NFA - NO FURTHER ACTION

Back to Report Summary

MAP ID# 16

Distance from Property: 0.442 mi. (2,334 ft.) WNW

Elevation: 1,063 ft. (Higher than TP)

SITE INFORMATION

FACILITY ID: 10000803

NAME: **NONE**

ADDRESS: 3890 FLOWERS RD

DORAVILLE, GA 30360

COUNTY: **DEKALB**

SITE DETAILS

LEAK ID: 1

DESCRIPTION: CONFIRMED RELEASE

DATE RECEIVED: 01/25/2005

PROJECT OFFICER: LOGAN, WILLIAM E.

CLEANUP STATUS: NFA - NO FURTHER ACTION

Back to Report Summary

MAP ID# 17

Distance from Property: 0.444 mi. (2,344 ft.) WSW

Elevation: 1,013 ft. (Higher than TP)

SITE INFORMATION

FACILITY ID: 4440416

NAME: PHILLIPS ANGLERS CORNER

ADDRESS: 5425 BUFORD HWY

DORAVILLE, GA 30340

COUNTY: **DEKALB**

SITE DETAILS

LEAK ID: 1

DESCRIPTION: CONFIRMED RELEASE

DATE RECEIVED: 08/10/1998

PROJECT OFFICER: WALLACE, RONALD J CLEANUP STATUS: NFA - NO FURTHER ACTION

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MAP ID# 18

Distance from Property: 0.49 mi. (2,587 ft.) WNW

Elevation: 1,063 ft. (Higher than TP)

SITE INFORMATION

FACILITY ID: 4440076

NAME: DORAVILLE DRIVER EDUCATION RANGE

ADDRESS: 3932 FLOWERS RD

DORAVILLE, GA 30340

COUNTY: **DEKALB**

SITE DETAILS

LEAK ID: 1

DESCRIPTION: CONFIRMED RELEASE

DATE RECEIVED: 10/14/1998

PROJECT OFFICER: LOGAN, WILLIAM E.

CLEANUP STATUS: NFA - NO FURTHER ACTION

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MAP ID# 19

Distance from Property: 0.545 mi. (2,878 ft.) W

Elevation: 1,026 ft. (Higher than TP)

SITE INFORMATION

GS ID: 2500572580

NAME: GENERAL MOTORS

ADDRESS: 3900 MOTORS INDUSTRIAL WAY

DORAVILLE, GA 30360

COUNTY: FULTON
SITE DETAILS

EPD'S RISK SCORES FOR GROUNDWATER: 3.66
EPD'S RISK SCORES FOR ON-SITE SOIL: 0

DATE: NOT REPORTED

CONTAMINANTS: NOT REPORTED

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MAP ID# 19

Distance from Property: 0.545 mi. (2,878 ft.) W

Elevation: 1,026 ft. (Higher than TP)

FACILITY INFORMATION

EPA ID#: GAD003310810 OWNER TYPE: PRIVATE

NAME: DORAVILLE SIXTY 3900 MOTORS INDUSTRIAL OWNER NAME: GENERAL MOTORS NAVM

ADDRESS: 3900 MOTORS INDUSTRIAL WAY OPERATOR TYPE: PRIVATE

DORAVILLE, GA 30360 OPERATOR NAME: GENERAL MOTORSCORPORATION

CONTACT NAME: ERIC PINCKNEY

CONTACT ADDRESS: 191 PEACHTREE ST SUITE 4100

ATLANTA GA 30303

CONTACT PHONE: 404-224-1860

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 03/12/2015

CERTIFICATION

CERTIFICATION NAME: CERTIFICATION TITLE: CERTIFICATION SIGNED DATE:

ERIC PINCKNEY PROJECT EXECUTIVE 03/02/2015 **WILLIAM J MCFARLAND DIRECTOR WFG REMEDIATION & CLOSED PLANTS 03/24/2010** J. SCOTT MULLENNIX **DORAVILLE CLOSING MANAGER** 11/03/2009 **WILLIAM J MCFARLAND DIRECTOR, REMEDIATE** 08/06/2009 **SCOTT MULLENNIX CLOSING MGR** 03/20/2009 **JAMES M QUINTON PLANT MANAGER** 02/26/2008 **JAMES M QUINTON** PI NT MGR 06/15/2007 **HENRY C HALE PLANT MANAGER** 02/16/2006 **HENRY C HALE PLANT MANAGER** 02/26/2004 **DAVID C PRANGE** PLANT MGR 02/28/2002 **RANDY J. THAYER PLANT MANAGER** 03/28/2001 **PLANT MANAGER RANDY J. THAYER** 12/10/1998 **ROBERT J MORAN PLT MGR** 02/09/1996 **ROBERT J MORAN PLT MGR** 02/09/1994 **KENT T SEARS PLANT MANAGER** 06/22/1992 **SR STAFF ENG DON SMITH** 11/21/1990

INDUSTRY CLASSIFICATION (NAICS)

237210 - LAND SUBDIVISION

336111 - AUTOMOBILE MANUFACTURING

336211 - MOTOR VEHICLE BODY MANUFACTURING

33637 - MOTOR VEHICLE METAL STAMPING

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: NON-GENERATOR LAST UPDATED DATE: 03/16/2015

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: YES

CORRECTIVE ACTION WORKLOAD UNIVERSE: YES

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: **NO**UNIVERSAL WASTE DESTINATION FACILITY: **NO**

GeoSearch www.geo-search.com 888-396-0042

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RECYCLER: NO TRANSFER FACILITY: NO
TRANSPORTER: NO USED OIL FUEL BURNER: NO
ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: **NO**USED OIL FUEL MARKETER TO BURNER: **NO**USED OIL REFINER: **NO**SPECIFICATION USED OIL MARKETER: **NO**

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

EVALUATIONS 12/03/2009	FRR FINANCIAL RECORD REVIEW
05/26/2009	SNN NOT A SIGNIFICANT NON-COMPLIER
04/29/2009	CAC CORRECTIVE ACTION COMPLIANCE EVALUATION
07/11/2008	CAC CORRECTIVE ACTION COMPLIANCE EVALUATION
05/29/2007	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
05/16/2006	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
10/12/2005	FRR FINANCIAL RECORD REVIEW
12/15/2004	CAC CORRECTIVE ACTION COMPLIANCE EVALUATION
10/26/2004	FRR FINANCIAL RECORD REVIEW
07/11/2004	CAC CORRECTIVE ACTION COMPLIANCE EVALUATION
04/01/2004	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
10/20/2003	SNN NOT A SIGNIFICANT NON-COMPLIER
07/15/2003	CAC CORRECTIVE ACTION COMPLIANCE EVALUATION
06/26/2003	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
06/26/2003	FCI FOCUSED COMPLIANCE INSPECTION
01/21/2003	FRR FINANCIAL RECORD REVIEW
08/30/2002	NRR NON-FINANCIAL RECORD REVIEW
08/30/2002	SNY SIGNIFICANT NON-COMPLIER
06/17/2002	FCI FOCUSED COMPLIANCE INSPECTION
06/07/2002	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
06/07/2002	SNY SIGNIFICANT NON-COMPLIER
07/23/2001	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
07/23/2001	FCI FOCUSED COMPLIANCE INSPECTION
09/13/2000	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
08/23/2000	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
09/29/1999	FCI FOCUSED COMPLIANCE INSPECTION
09/23/1999	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
09/22/1999	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
06/12/1998	FCI FOCUSED COMPLIANCE INSPECTION
05/14/1998	NRR NON-FINANCIAL RECORD REVIEW
02/26/1998	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
09/26/1997	FCI FOCUSED COMPLIANCE INSPECTION
08/12/1997	NRR NON-FINANCIAL RECORD REVIEW
06/12/1997	FCI FOCUSED COMPLIANCE INSPECTION
05/19/1997	FRR FINANCIAL RECORD REVIEW
03/20/1997	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
03/20/1997	FCI FOCUSED COMPLIANCE INSPECTION



01/29/1997	FCI FOCUSED COMPLIANCE INSPECTION
04/29/1996	NRR NON-FINANCIAL RECORD REVIEW
04/22/1996	FRR FINANCIAL RECORD REVIEW
02/20/1996	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
11/09/1995	NRR NON-FINANCIAL RECORD REVIEW
10/12/1995	NRR NON-FINANCIAL RECORD REVIEW
09/19/1995	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
09/19/1995	NRR NON-FINANCIAL RECORD REVIEW
07/24/1995	CAC CORRECTIVE ACTION COMPLIANCE EVALUATION
05/19/1995	FRR FINANCIAL RECORD REVIEW
11/29/1994	CAC CORRECTIVE ACTION COMPLIANCE EVALUATION
09/27/1994	FRR FINANCIAL RECORD REVIEW
12/21/1993	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
07/27/1993	FRR FINANCIAL RECORD REVIEW
06/29/1993	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
04/09/1993	NRR NON-FINANCIAL RECORD REVIEW
09/18/1992	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
08/30/1992	NRR NON-FINANCIAL RECORD REVIEW
06/28/1992	NRR NON-FINANCIAL RECORD REVIEW
01/13/1992	FRR FINANCIAL RECORD REVIEW
10/22/1991	FUI FOLLOW-UP INSPECTION
09/09/1991	FRR FINANCIAL RECORD REVIEW
06/07/1991	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
09/07/1990	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
09/07/1989	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
03/20/1989	NRR NON-FINANCIAL RECORD REVIEW
02/10/1989	FCI FOCUSED COMPLIANCE INSPECTION
09/30/1988	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
09/29/1988	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
05/25/1988	NRR NON-FINANCIAL RECORD REVIEW
06/04/1987	FRR FINANCIAL RECORD REVIEW
06/30/1986	NRR NON-FINANCIAL RECORD REVIEW
06/04/1986	FRR FINANCIAL RECORD REVIEW
05/22/1986	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
04/07/1986	NRR NON-FINANCIAL RECORD REVIEW
03/04/1986	CSE COMPLIANCE SCHEDULE EVALUATION
06/04/1985	NRR NON-FINANCIAL RECORD REVIEW
05/21/1985	NRR NON-FINANCIAL RECORD REVIEW
02/05/1985	NRR NON-FINANCIAL RECORD REVIEW
01/30/1985	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
01/22/1985	NRR NON-FINANCIAL RECORD REVIEW
01/02/1985	NRR NON-FINANCIAL RECORD REVIEW
11/20/1984	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
06/14/1984	NRR NON-FINANCIAL RECORD REVIEW
11/14/1983	NRR NON-FINANCIAL RECORD REVIEW



10/20/1983	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
VIOLATIONS	
04/01/2004	262.A GENERATORS - GENERAL
08/30/2002	264.B TSD - GENERAL FACILITY STANDARDS
08/30/2002	264.K TSD - SURFACE IMPOUNDMENT STANDARDS
08/30/2002	268.A LDR - GENERAL
06/07/2002	262.A GENERATORS - GENERAL
06/07/2002	264.I TSD - CONTAINER USE AND MANAGEMENT
08/23/2000	262.A GENERATORS - GENERAL
08/23/2000	264.D TSD - CONTINGENCY PLAN AND EMERGENCY PROCEDURES
08/23/2000	264.I TSD - CONTAINER USE AND MANAGEMENT
04/24/1998	264.A TSD - GENERAL
04/24/1998	264.I TSD - CONTAINER USE AND MANAGEMENT
04/24/1998	264.J TSD - TANK SYSTEM STANDARDS
08/12/1997	262.A GENERATORS - GENERAL
08/12/1997	264.I TSD - CONTAINER USE AND MANAGEMENT
02/27/1996	262.A GENERATORS - GENERAL
11/09/1995	264.B TSD - GENERAL FACILITY STANDARDS
10/12/1995	264.B TSD - GENERAL FACILITY STANDARDS
09/21/1995	264.B TSD - GENERAL FACILITY STANDARDS
09/21/1995	264.I TSD - CONTAINER USE AND MANAGEMENT
05/19/1995	264.H TSD - FINANCIAL REQUIREMENTS
01/19/1994	262.A GENERATORS - GENERAL
01/19/1994	264.I TSD - CONTAINER USE AND MANAGEMENT
01/19/1994	268.A LDR - GENERAL
07/27/1993	264.H TSD - FINANCIAL REQUIREMENTS
07/19/1993	262.A GENERATORS - GENERAL
07/19/1993	264.E TSD - MANIFEST/RECORDS/REPORTING
07/19/1993	264.I TSD - CONTAINER USE AND MANAGEMENT
07/19/1993	265.F TSD IS-GROUND-WATER MONITORING
04/09/1993	270.B PERMITS - APPLICATION
09/29/1992	264.B TSD - GENERAL FACILITY STANDARDS
09/29/1992	268.A LDR - GENERAL
09/09/1991	264.H TSD - FINANCIAL REQUIREMENTS
07/21/1991	262.A GENERATORS - GENERAL
07/21/1991	264.B TSD - GENERAL FACILITY STANDARDS
07/21/1991	264.I TSD - CONTAINER USE AND MANAGEMENT
09/30/1988	264.A TSD - GENERAL
06/04/1985	264.A TSD - GENERAL
01/22/1985	264.G TSD - CLOSURE/POST-CLOSURE
06/14/1984	264.G TSD - CLOSURE/POST-CLOSURE
11/14/1983	264.G TSD - CLOSURE/POST-CLOSURE
ENFORCEMENTS	
05/00/0000	240 INITIAL 2000(A) COMPLIANCE

05/26/2009 210 INITIAL 3008(A) COMPLIANCE

04/06/2004	120	WRITTEN INFORMAL
10/20/2003	310	FINAL 3008(A) COMPLIANCE ORDER
01/20/2003	210	INITIAL 3008(A) COMPLIANCE
09/17/2002	120	WRITTEN INFORMAL
09/11/2000	120	WRITTEN INFORMAL
08/05/1998	110	VERBAL INFORMAL
04/24/1998	120	WRITTEN INFORMAL
08/12/1997	120	WRITTEN INFORMAL
02/28/1996	340	FINAL 3008(H) I.S. CA ORDER
02/27/1996	120	WRITTEN INFORMAL
11/09/1995	120	WRITTEN INFORMAL
10/12/1995	210	INITIAL 3008(A) COMPLIANCE
09/21/1995	120	WRITTEN INFORMAL
07/10/1995	120	WRITTEN INFORMAL
05/19/1995	120	WRITTEN INFORMAL
06/13/1994	310	FINAL 3008(A) COMPLIANCE ORDER
03/09/1994	110	VERBAL INFORMAL
01/19/1994	120	WRITTEN INFORMAL
08/13/1993	110	VERBAL INFORMAL
07/27/1993	120	WRITTEN INFORMAL
07/19/1993	120	WRITTEN INFORMAL
04/11/1993	120	WRITTEN INFORMAL
09/29/1992	120	WRITTEN INFORMAL
09/09/1991	120	WRITTEN INFORMAL
07/24/1991	120	WRITTEN INFORMAL
06/04/1985	120	WRITTEN INFORMAL
01/24/1985	120	WRITTEN INFORMAL
06/19/1984	120	WRITTEN INFORMAL
11/14/1983	120	WRITTEN INFORMAL

HAZARDOUS WASTE

D001 **IGNITABLE WASTE CORROSIVE WASTE** D002 D003 **REACTIVE WASTE** D008 **LEAD**

D009

MERCURY D035 **METHYL ETHYL KETONE**

F002 THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-

TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001,F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.



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F003	THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL
	BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL;
	ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT
	NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE
	OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY
	VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS
	FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

F006 WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS EXCEPT FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.

F008 PLATING BATH RESIDUES FROM THE BOTTOM OF PLATING BATHS FROM ELECTROPLATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.

F009 SPENT STRIPPING AND CLEANING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.

F019 WASTEWATER TREATMENT SLUDGES FROM THE CHEMICAL CONVERSION COATING OF ALUMINUM EXCEPT FROM ZIRCONIUM PHOSPHATING IN ALUMINUM CAN WASHING WHEN SUCH PHOSPHATING IS AN EXCLUSIVE CONVERSION COATING PROCESS.

UNIVERSAL WASTE

WASTE TYPE:	ACCUMULATED WASTE ON-SITE:	GENERATED WASTE ON-SITE:	SOURCE TYPE:
BATTERIES	YES	NOT REPORTED	IMPLEMENTER
LAMPS	YES	NOT REPORTED	IMPLEMENTER
PESTICIDES	YES	NOT REPORTED	IMPLEMENTER
MERCURY CONTAINING EQUIPMENT	YES	NOT REPORTED	IMPLEMENTER
BATTERIES	YES	NOT REPORTED	NOTIFICATION
LAMPS	YES	NOT REPORTED	NOTIFICATION
PESTICIDES	YES	NOT REPORTED	NOTIFICATION
MERCURY CONTAINING EQUIPMENT	YES	NOT REPORTED	NOTIFICATION
BATTERIES	YES	NOT REPORTED	ANNUAL/BIENNIAL REPORT
BATTERIES	YES	YES	ANNUAL/BIENNIAL REPORT
LAMPS	YES	NOT REPORTED	ANNUAL/BIENNIAL REPORT
LAMPS	YES	YES	ANNUAL/BIENNIAL REPORT
PESTICIDES	NO	NO	ANNUAL/BIENNIAL REPORT
PESTICIDES	UNKNOWN	UNKNOWN	ANNUAL/BIENNIAL REPORT
MERCURY CONTAINING EQUIPMENT	YES	NOT REPORTED	ANNUAL/BIENNIAL REPORT
MERCURY CONTAINING EQUIPMENT	YES	YES	ANNUAL/BIENNIAL REPORT

CORRECTIVE ACTION AREA (RELEASE)

AIR:	GROUNDWATER:	SOIL:	SURFACE WASTE:
	Υ	Υ	



PROPANE CHARGING AREA			Υ	
SULFURIC ACID STORAGE RM			Υ	
RAIL ROAD UNLOADING AREA			Υ	
WASTEWATER REVT AREA			Υ	
COMPRESSOR BLDG				
DIESEL TANK				
PROPANE STORAGE				
AREA OF OLD PAINT SHOP				
ROLLOFF 4 RINSE STATION				
BUILDING T-38				
PAINT ROOM LOADING DOCK				
THINNER TANK				
LOAD AREA PAINT & ELPO				
FORK LIFT CLEANING				
PAINT TOUCH UP AREA				
STEERING COLUMN POINT				
DRAINAGE PIPING				
SEDIMENTATION POND				Υ
CORRECTIVE ACTION EVEN	<u>T</u>			
CA EVENT:	DATE:	EVENT DESCRIPTION:		
CA550RC	02/16/2015	REMEDY CONSTRUCTION	REMEDY CONSTRU	CTED
CA400	08/14/2014	REMEDY DECISION		
CA645	05/21/2004	IM REPORT REVIED - NOTI	ISSUED	
CA600SR	12/15/2002	STABILIZATION/INTERIM N SOURCE REMOVL &/OR TI		N-PRIMARY MEAS IS
CA450	05/22/2000	CORRECTIVE MEASURES	DESIGN APPROVED	
CA770GW	05/22/2000	ENGINEERING CONTROLS	ESTABLISHED-GRO	UNDWATER CONTROL
CA410	09/21/1999	DATE TO SUBMIT REMEDY	DESIGN	
CA725YE	07/20/1999	HUMAN EXPOSURES CON AS OF THIS DATE	TROLLED DETERMIN	NATION-YES, APPLICABLE
CA400	05/20/1999	REMEDY DECISION		
CA200	07/23/1998	INVESTIGATION COMPLET	E	
CA725IN	07/06/1998	HUMAN EXPOSURES CON INFORMATION NEEDED	TROLLED DETERMIN	NATION-MORE
CA725NO	08/23/1996	HUMAN EXPOSURES CON NOT MEET DEFINITION	TROLLED DETERMIN	NATION-FACILITY DOES
CA750YE	08/23/1996	RELEASE TO GW CONTRO	DLLED DETERMINATI	ON-YES, APPLICABLE AS
CA186	07/12/1996	DRAFT RFI REPORT REVIE	WED - NOTI ISSUED	
CA190	04/29/1996	INVESTIGATION REPORT I	RECEIVED	
CA195	01/10/1996	INVESTIGATION PROGRES	S REPORTS RECEIV	'ED
CA195	11/17/1995	INVESTIGATION PROGRES	S REPORTS RECEIV	'ED
CA195	10/20/1995	INVESTIGATION PROGRES	SS REPORTS RECEIV	'ED
CA195	09/20/1995	INVESTIGATION PROGRES	S REPORTS RECEIV	'ED
CA195	08/21/1995	INVESTIGATION PROGRES	SS REPORTS RECEIV	'ED
CA195	07/15/1995	INVESTIGATION PROGRES	SS REPORTS RECEIV	'ED
CA195	06/30/1995	INVESTIGATION PROGRES	S REPORTS RECEIV	'ED



CA180	06/19/1995	INVESTIGATION IMPLEMENTATION BEGUN
CA170	06/07/1995	INVESTIGATION SUPPLEMENTAL INFO DEEMED SATISFACT
CA160	06/05/1995	INVESTIGATION SUPPLEMENTAL INFORMATION RECEIVED
CA195	06/05/1995	INVESTIGATION PROGRESS REPORTS RECEIVED
CA150	04/17/1995	INVESTIGATION WORKPLAN APPROVED
CA155	04/17/1995	INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY
CA140	02/22/1995	INVESTIGATION WORKPLAN NOTICE OF DEFICIENCY ISSUED
CA140	12/05/1994	INVESTIGATION WORKPLAN NOTICE OF DEFICIENCY ISSUED
CA700RA	10/28/1994	COMMENTS SENT TO THE STATE
CA140	09/06/1994	INVESTIGATION WORKPLAN NOTICE OF DEFICIENCY ISSUED
CA110	08/09/1994	INVESTIGATION WORKPLAN RECEIVED
CA100	06/13/1994	INVESTIGATION IMPOSITION
CA075ME	06/24/1993	CA PRIORITIZATION-MEDIUM CA PRIORITY
CA050	02/03/1993	RFA COMPLETED
CA010	01/22/1993	RFA INITIATION

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MAP ID# 20

Distance from Property: 0.639 mi. (3,374 ft.) SE

Elevation: 976 ft. (Lower than TP)

SITE INFORMATION

GS ID: 2130513914

NAME: AMERICAN SIGNATURE
ADDRESS: 3101 MCCALL DR.
ATLANTA, GA 30340

ATLANTA, GA 30.

COUNTY: **DEKALB SITE DETAILS**

EPD'S RISK SCORES FOR GROUNDWATER: 8.13
EPD'S RISK SCORES FOR ON-SITE SOIL: 0

DATE: NOT REPORTED

CONTAMINANTS: PENTACHLOROPHENOL

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MAP ID# 21

Distance from Property: 0.824 mi. (4,351 ft.) WSW

Elevation: 1,067 ft. (Higher than TP)

FACILITY INFORMATION

EPA ID#: GAD033689282 OWNER TYPE: PRIVATE

NAME: MCCONNELL DRUM SERVICE INC OWNER NAME: MARY MCCONNELL

ADDRESS: 5880 NEW PEACHTREE RD OPERATOR TYPE: PRIVATE

DORAVILLE, GA 30340 OPERATOR NAME: MARY M MCCONNELL

CONTACT NAME: MARY MCCONNELL

CONTACT ADDRESS: 5880 NEW PEACHTREE RD

DORAVILLE GA 30340

CONTACT PHONE: 770-451-1100

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 06/17/2011

CERTIFICATION

CERTIFICATION NAME: CERTIFICATION TITLE: CERTIFICATION SIGNED DATE:

MARY MCCONNELL **PRESIDENT** 06/08/2011 06/16/2005 MARY MCCONNELL PRESIDENT **RANDY ZEBROWSKI** CONTACT 03/11/2004 MARY MCCONNELL, **PRESIDENT** 02/19/2002 **DEWEY T EIDSON GEN MGR** 01/15/1996 **THOMAS D EIDSON GEN MGR** 01/28/1994 **DEWEY T EIDSON GENERAL MANAGER** 08/17/1992

INDUSTRY CLASSIFICATION (NAICS)

2352 - PAINTING AND WALL COVERING CONTRACTORS

332439 - OTHER METAL CONTAINER MANUFACTURING

42184 - INDUSTRIAL SUPPLIES WHOLESALERS

42384 - INDUSTRIAL SUPPLIES MERCHANT WHOLESALERS

811 - REPAIR AND MAINTENANCE

81131 - COMMERCIAL AND INDUSTRIAL MACHINERY AND EQUIPMENT (EXCEPT AUTOMOTIVE AND ELECTRONIC) REPAIR AND MAINTENANCE

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: NON-GENERATOR LAST UPDATED DATE: 06/17/2011

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: YES

CORRECTIVE ACTION WORKLOAD UNIVERSE: YES

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: NO UNIVERSAL WASTE DESTINATION FACILITY: NO

RECYCLER: NO TRANSFER FACILITY: NO
TRANSPORTER: NO USED OIL FUEL BURNER: NO
ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: **NO**USED OIL FUEL MARKETER TO BURNER: **NO**USED OIL REFINER: **NO**SPECIFICATION USED OIL MARKETER: **NO**

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

GeoSearch www.geo-search.com 888-396-0042

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION
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EVALUATIONS 09/23/2011	CAC CORRECTIVE ACTION COMPLIANCE EVALUATION
09/30/2010	CAC CORRECTIVE ACTION COMPLIANCE EVALUATION
09/30/2010	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
09/30/2010	FCI FOCUSED COMPLIANCE INSPECTION
09/02/2005	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
04/24/2002	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
01/24/2002	SNN NOT A SIGNIFICANT NON-COMPLIER
01/02/2001	SNY SIGNIFICANT NON-COMPLIER
12/06/2000	SNN NOT A SIGNIFICANT NON-COMPLIER
	NRR NON-FINANCIAL RECORD REVIEW
02/03/2000	FCI FOCUSED COMPLIANCE INSPECTION
08/03/1999	SNY SIGNIFICANT NON-COMPLIER
12/09/1998	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
09/23/1998	FCI FOCUSED COMPLIANCE INSPECTION
02/09/1998	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
08/04/1997	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
02/19/1996	NRR NON-FINANCIAL RECORD REVIEW
08/28/1995	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
03/10/1995	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
06/04/1992	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
07/03/1986	NRR NON-FINANCIAL RECORD REVIEW
<u>VIOLATIONS</u>	
04/24/2002	262.A GENERATORS - GENERAL
03/09/2000	262.A GENERATORS - GENERAL
03/09/2000	268.A LDR - GENERAL
02/03/2000	262.A GENERATORS - GENERAL
08/03/1999	262.A GENERATORS - GENERAL
08/03/1999	264.B TSD - GENERAL FACILITY STANDARDS
08/03/1999	264.H TSD - FINANCIAL REQUIREMENTS
04/20/1998	262.A GENERATORS - GENERAL
09/29/1995	262.C GENERATORS - PRE-TRANSPORT
09/29/1995	268.A LDR - GENERAL
06/30/1992	262.A GENERATORS - GENERAL
06/30/1992	262.C GENERATORS - PRE-TRANSPORT
06/30/1992	268.A LDR - GENERAL
06/04/1992	264.I TSD - CONTAINER USE AND MANAGEMENT
<u>ENFORCEMENTS</u>	
07/03/2002	120 WRITTEN INFORMAL
01/24/2002	310 FINAL 3008(A) COMPLIANCE ORDER
12/06/2000	210 INITIAL 3008(A) COMPLIANCE
08/31/2000	120 WRITTEN INFORMAL
08/31/2000	210 INITIAL 3008(A) COMPLIANCE
-	•



08/03/1999 120 WRITTEN INFORMAL

08/03/1999 210 INITIAL 3008(A) COMPLIANCE

04/20/1998 120 WRITTEN INFORMAL 09/29/1995 120 WRITTEN INFORMAL 07/23/1992 120 WRITTEN INFORMAL

HAZARDOUS WASTE

D001 IGNITABLE WASTE

UNIVERSAL WASTE

WASTE TYPE: ACCUMULATED GENERATED SOURCE TYPE:

WASTE ON-SITE: WASTE ON-SITE:

BATTERIES UNKNOWN UNKNOWN ANNUAL/BIENNIAL REPORT LAMPS UNKNOWN UNKNOWN ANNUAL/BIENNIAL REPORT PESTICIDES UNKNOWN UNKNOWN ANNUAL/BIENNIAL REPORT MERCURY CONTAINING UNKNOWN UNKNOWN ANNUAL/BIENNIAL REPORT

EQUIPMENT

CORRECTIVE ACTION AREA (RELEASE)

AREA NAME: AIR: GROUNDWATER: SOIL: SURFACE WASTE:

SYSTEM

ENTIRE FACILITY ----- ---- -----

CORRECTIVE ACTION EVENT

CA EVENT: DATE: EVENT DESCRIPTION:

CA075LO 09/30/1998 CA PRIORITIZATION-LOW CA PRIORITY
CA150 08/13/1997 INVESTIGATION WORKPLAN APPROVED

CA140 05/02/1997 INVESTIGATION WORKPLAN NOTICE OF DEFICIENCY ISSUED

CA110 12/02/1996 INVESTIGATION WORKPLAN RECEIVED

CA100 09/30/1996 INVESTIGATION IMPOSITION

CA050RF 08/04/1995 RFA COMPLETED-ASSESSMENT WAS A RFA

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Order# 96167 Job# 211352 88 of 178

MAP ID# 22

Distance from Property: 0.846 mi. (4,467 ft.) WSW

Elevation: 1,067 ft. (Higher than TP)

SITE INFORMATION

GS ID: 87384245

NAME: MKC ENTERPRISES, INC. ADDRESS: 5856 NEW PEACHTREE RD.

DORAVILLE, GA 30340

COUNTY: **DEKALB SITE DETAILS**

EPD'S RISK SCORES FOR GROUNDWATER: 0.20 EPD'S RISK SCORES FOR ON-SITE SOIL: 0

DATE: NOT REPORTED

CONTAMINANTS: NOT REPORTED

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Hazardous Site Inventory (HSI)

MAP ID# 22

Distance from Property: 0.865 mi. (4,567 ft.) WSW

Elevation: 1,067 ft. (Higher than TP)

SITE INFORMATION

HSI ID: 10936

NAME: BROWN AND BROWN WRECKER SERVICE

ADDRESS: 5828 NEW PEACHTREE ROAD

CHAMBLEE, GA 30340

COUNTY: **DEKALB**

LAST KNOWN PROPERTY OWNER: WILLIAM R. BROWN, JR. AND ARTHUR L. BROWN

3854 NORTH PEACHTREE ROAD CHAMBLEE, GA 30341-1922

STATUS OF CLEANUP ACTIVITIES:

EPD HAS NOT YET DIRECTED THE RESPONSIBLE PARTIES TO BEGIN INVESTIGATION OR CLEANUP UNDER THE HAZARDOUS SITE RESPONSE ACT FOR SOURCE MATERIALS, SOIL, AND GROUNDWATER.

CLEANUP PRIORITY:

THE DIRECTOR HAS DESIGNATED THIS SITE AS A CLASS II

GA EPD DIRECTOR'S DETERMINATION REGARDING CORRECTIVE ACTION:

PENDING

REGULATED SUBSTANCES RELEASED, AND THREATS TO HUMAN HEALTH AND ENVIRONMENT POSED BY THE RELEASE:

THIS SITE HAS A KNOWN RELEASE OF LEAD IN SOIL AT LEVELS EXCEEDING THE REPORTABLE QUANTITY.

OTHER MESSAGE:

THIS SITE HAS LIMITED ACCESS. THE NEAREST RESIDENT INDIVIDUAL IS LESS THAN 300 FEET FROM THE AREA AFFECTED BY THE RELEASE.

ADDTIONAL MESSAGE:

NOT REPORTED

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No Longer Regulated RCRA Corrective Action Facilities (NLRRCRAC)

MAP ID# 22

Distance from Property: 0.846 mi. (4,467 ft.) WSW

Elevation: 1,067 ft. (Higher than TP)

FACILITY INFORMATION

EPA ID#: GAD000616367 OWNER TYPE: PRIVATE

NAME: MKC ENTERPRISES, INC. OWNER NAME: MICHAEL & SHARON HODGSON

ADDRESS: 5856 NEW PEACHTREE ROAD OPERATOR TYPE: PRIVATE

DORAVILLE, GA 30340-1002 OPERATOR NAME: MKC ENTERPRISES, INC

CONTACT NAME: PATRICIA H TINNEMEIER

CONTACT ADDRESS: 5856 NEW PEACHTREE ROAD

DORAVILLE GA 30340-1002

CONTACT PHONE: 770-457-9752

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 03/26/2016

CERTIFICATION

CERTIFICATION NAME: CERTIFICATION TITLE: CERTIFICATION SIGNED DATE:

PATRICIA H TINNEMEIER OFFICE MANAGER 03/26/2016 PATRICIA H TINNEMEIER **OFFICE MANAGER** 03/28/2014 **SHARON E HODGSON PRESIDENT** 06/25/2013 **DEBORAH H BENEDETTO V.P. COMPLIANCE & CUSTOMER RELATIONS** 03/28/2012 **DEBORAH H BENEDETTO VP-OPERATIONS** 02/24/2010 **SHARON E HODGSON VP-ADMIN** 03/13/2008 SHARON F HODGSON **VP-ADMIN** 02/26/2006 **SHARON E HODGSON VP-ADMIN** 07/15/2004 **SHARON E HODGSON VP-ADMIN** 06/18/2002 **SHARON E HODGSON VP ADMIN** 03/24/1998 **SHARON E HODGSON VP ADMIN** 02/28/1996 **SHARON E HODGSON VP ADMIN** 02/25/1994 **SHARON E HODGSON** 05/11/1992 **V P ADMIN SHARON HODGSON VP ADMIN** 02/28/1990

INDUSTRY CLASSIFICATION (NAICS)

11133 - NONCITRUS FRUIT AND TREE NUT FARMING

11212 - DAIRY CATTLE AND MILK PRODUCTION

11251 - AQUACULTURE

114119 - OTHER MARINE FISHING

212324 - KAOLIN AND BALL CLAY MINING

221 - UTILITIES

2211 - ELECTRIC POWER GENERATION, TRANSMISSION AND DISTRIBUTION

2212 - NATURAL GAS DISTRIBUTION

22131 - WATER SUPPLY AND IRRIGATION SYSTEMS

22132 - SEWAGE TREATMENT FACILITIES

23311 - LAND SUBDIVISION AND LAND DEVELOPMENT

23331 - MANUFACTURING AND INDUSTRIAL BUILDING CONSTRUCTION

23332 - COMMERCIAL AND INSTITUTIONAL BUILDING CONSTRUCTION

23511 - PLUMBING, HEATING, AND AIR-CONDITIONING CONTRACTORS

23599 - ALL OTHER SPECIAL TRADE CONTRACTORS

311225 - FATS AND OILS REFINING AND BLENDING

No Longer Regulated RCRA Corrective Action Facilities (NLRRCRAC)

- 31123 BREAKFAST CEREAL MANUFACTURING
- 311812 COMMERCIAL BAKERIES
- 311821 COOKIE AND CRACKER MANUFACTURING
- 311911 ROASTED NUTS AND PEANUT BUTTER MANUFACTURING
- 31193 FLAVORING SYRUP AND CONCENTRATE MANUFACTURING
- 311999 ALL OTHER MISCELLANEOUS FOOD MANUFACTURING
- 3121 BEVERAGE MANUFACTURING
- 31321 BROADWOVEN FABRIC MILLS
- 313311 BROADWOVEN FABRIC FINISHING MILLS
- 313312 TEXTILE AND FABRIC FINISHING (EXCEPT BROADWOVEN FABRIC) MILLS
- 31332 FABRIC COATING MILLS
- 314911 TEXTILE BAG MILLS
- 314999 ALL OTHER MISCELLANEOUS TEXTILE PRODUCT MILLS
- 315223 MEN'S AND BOYS' CUT AND SEW SHIRT (EXCEPT WORK SHIRT) MANUFACTURING
- 321113 SAWMILLS
- 321114 WOOD PRESERVATION
- 3219 OTHER WOOD PRODUCT MANUFACTURING
- **32211 PULP MILLS**
- **32212 PAPER MILLS**
- 322211 CORRUGATED AND SOLID FIBER BOX MANUFACTURING
- 322221 COATED AND LAMINATED PACKAGING PAPER MANUFACTURING
- 322224 UNCOATED PAPER AND MULTIWALL BAG MANUFACTURING
- **32311 PRINTING**
- 323119 OTHER COMMERCIAL PRINTING
- 32411 PETROLEUM REFINERIES
- 32511 PETROCHEMICAL MANUFACTURING
- 325188 ALL OTHER BASIC INORGANIC CHEMICAL MANUFACTURING
- 325191 GUM AND WOOD CHEMICAL MANUFACTURING
- 325211 PLASTICS MATERIAL AND RESIN MANUFACTURING
- 325412 PHARMACEUTICAL PREPARATION MANUFACTURING
- 325612 POLISH AND OTHER SANITATION GOOD MANUFACTURING
- 32562 TOILET PREPARATION MANUFACTURING
- 325998 ALL OTHER MISCELLANEOUS CHEMICAL PRODUCT AND PREPARATION MANUFACTURING
- 326113 UNLAMINATED PLASTICS FILM AND SHEET (EXCEPT PACKAGING) MANUFACTURING
- 32616 PLASTICS BOTTLE MANUFACTURING
- 326199 ALL OTHER PLASTICS PRODUCT MANUFACTURING
- 326211 TIRE MANUFACTURING (EXCEPT RETREADING)
- 326212 TIRE RETREADING
- 32622 RUBBER AND PLASTICS HOSES AND BELTING MANUFACTURING
- 326291 RUBBER PRODUCT MANUFACTURING FOR MECHANICAL USE
- 326299 ALL OTHER RUBBER PRODUCT MANUFACTURING
- 327212 OTHER PRESSED AND BLOWN GLASS AND GLASSWARE MANUFACTURING
- 327213 GLASS CONTAINER MANUFACTURING
- 327215 GLASS PRODUCT MANUFACTURING MADE OF PURCHASED GLASS
- 32739 OTHER CONCRETE PRODUCT MANUFACTURING
- 331 PRIMARY METAL MANUFACTURING
- 331111 IRON AND STEEL MILLS

No Longer Regulated RCRA Corrective Action Facilities (NLRRCRAC)

- 331222 STEEL WIRE DRAWING
- 331315 ALUMINUM SHEET, PLATE, AND FOIL MANUFACTURING
- 331513 STEEL FOUNDRIES (EXCEPT INVESTMENT)
- 3323 ARCHITECTURAL AND STRUCTURAL METALS MANUFACTURING
- 332322 SHEET METAL WORK MANUFACTURING
- 332323 ORNAMENTAL AND ARCHITECTURAL METAL WORK MANUFACTURING
- 332439 OTHER METAL CONTAINER MANUFACTURING
- 332813 ELECTROPLATING, PLATING, POLISHING, ANODIZING, AND COLORING
- 332911 INDUSTRIAL VALVE MANUFACTURING
- 332999 ALL OTHER MISCELLANEOUS FABRICATED METAL PRODUCT MANUFACTURING
- 33321 SAWMILL AND WOODWORKING MACHINERY MANUFACTURING
- 333291 PAPER INDUSTRY MACHINERY MANUFACTURING
- 333319 OTHER COMMERCIAL AND SERVICE INDUSTRY MACHINERY MANUFACTURING
- 333414 HEATING EQUIPMENT (EXCEPT WARM AIR FURNACES) MANUFACTURING
- 333514 SPECIAL DIE AND TOOL, DIE SET, JIG, AND FIXTURE MANUFACTURING
- 333911 PUMP AND PUMPING EQUIPMENT MANUFACTURING
- 333993 PACKAGING MACHINERY MANUFACTURING
- 333999 ALL OTHER MISCELLANEOUS GENERAL PURPOSE MACHINERY MANUFACTURING
- 3342 COMMUNICATIONS EQUIPMENT MANUFACTURING
- 33429 OTHER COMMUNICATIONS EQUIPMENT MANUFACTURING
- 334412 BARE PRINTED CIRCUIT BOARD MANUFACTURING
- 334419 OTHER ELECTRONIC COMPONENT MANUFACTURING
- 334511 SEARCH, DETECTION, NAVIGATION, GUIDANCE, AERONAUTICAL, AND NAUTICAL SYSTEM AND INSTRUMENT MANUFACTURING
- 334519 OTHER MEASURING AND CONTROLLING DEVICE MANUFACTURING
- 334613 MAGNETIC AND OPTICAL RECORDING MEDIA MANUFACTURING
- 335311 POWER, DISTRIBUTION, AND SPECIALTY TRANSFORMER MANUFACTURING
- 335312 MOTOR AND GENERATOR MANUFACTURING
- 335313 SWITCHGEAR AND SWITCHBOARD APPARATUS MANUFACTURING
- 335314 RELAY AND INDUSTRIAL CONTROL MANUFACTURING
- 335911 STORAGE BATTERY MANUFACTURING
- 335912 PRIMARY BATTERY MANUFACTURING
- 335999 ALL OTHER MISCELLANEOUS ELECTRICAL EQUIPMENT AND COMPONENT MANUFACTURING
- 336211 MOTOR VEHICLE BODY MANUFACTURING
- 336213 MOTOR HOME MANUFACTURING
- 336322 OTHER MOTOR VEHICLE ELECTRICAL AND ELECTRONIC EQUIPMENT MANUFACTURING
- 336399 ALL OTHER MOTOR VEHICLE PARTS MANUFACTURING
- 336411 AIRCRAFT MANUFACTURING
- 336412 AIRCRAFT ENGINE AND ENGINE PARTS MANUFACTURING
- 336611 SHIP BUILDING AND REPAIRING
- 336612 BOAT BUILDING
- 339112 SURGICAL AND MEDICAL INSTRUMENT MANUFACTURING
- 339113 SURGICAL APPLIANCE AND SUPPLIES MANUFACTURING
- 339115 OPHTHALMIC GOODS MANUFACTURING
- 33991 JEWELRY AND SILVERWARE MANUFACTURING
- 339943 MARKING DEVICE MANUFACTURING
- 339994 BROOM, BRUSH, AND MOP MANUFACTURING

339999 - ALL OTHER MISCELLANEOUS MANUFACTURING

42131 - LUMBER, PLYWOOD, MILLWORK, AND WOOD PANEL WHOLESALERS

42133 - ROOFING, SIDING, AND INSULATION MATERIAL WHOLESALERS

42171 - HARDWARE WHOLESALERS

42185 - SERVICE ESTABLISHMENT EQUIPMENT AND SUPPLIES WHOLESALERS

42199 - OTHER MISCELLANEOUS DURABLE GOODS WHOLESALERS

42269 - OTHER CHEMICAL AND ALLIED PRODUCTS WHOLESALERS

42299 - OTHER MISCELLANEOUS NONDURABLE GOODS WHOLESALERS

44111 - NEW CAR DEALERS

44131 - AUTOMOTIVE PARTS AND ACCESSORIES STORES

442299 - ALL OTHER HOME FURNISHINGS STORES

44313 - CAMERA AND PHOTOGRAPHIC SUPPLIES STORES

44411 - HOME CENTERS

44413 - HARDWARE STORES

445299 - ALL OTHER SPECIALTY FOOD STORES

4471 - GASOLINE STATIONS

45211 - DEPARTMENT STORES

45299 - ALL OTHER GENERAL MERCHANDISE STORES

48111 - SCHEDULED AIR TRANSPORTATION

48411 - GENERAL FREIGHT TRUCKING, LOCAL

485999 - ALL OTHER TRANSIT AND GROUND PASSENGER TRANSPORTATION

48811 - AIRPORT OPERATIONS

488111 - AIR TRAFFIC CONTROL

48849 - OTHER SUPPORT ACTIVITIES FOR ROAD TRANSPORTATION

48851 - FREIGHT TRANSPORTATION ARRANGEMENT

488999 - ALL OTHER SUPPORT ACTIVITIES FOR TRANSPORTATION

49211 - COURIERS AND EXPRESS DELIVERY SERVICES

49311 - GENERAL WAREHOUSING AND STORAGE

51111 - NEWSPAPER PUBLISHERS

5133 - TELECOMMUNICATIONS

514199 - ALL OTHER INFORMATION SERVICES

52111 - MONETARY AUTHORITIES-CENTRAL BANK

52211 - COMMERCIAL BANKING

524128 - OTHER DIRECT INSURANCE (EXCEPT LIFE, HEALTH, AND MEDICAL) CARRIERS

52591 - OPEN-END INVESTMENT FUNDS

53111 - LESSORS OF RESIDENTIAL BUILDINGS AND DWELLINGS

53112 - LESSORS OF NONRESIDENTIAL BUILDINGS (EXCEPT MINIWAREHOUSES)

53119 - LESSORS OF OTHER REAL ESTATE PROPERTY

53121 - OFFICES OF REAL ESTATE AGENTS AND BROKERS

53231 - GENERAL RENTAL CENTERS

54133 - ENGINEERING SERVICES

54138 - TESTING LABORATORIES

54143 - GRAPHIC DESIGN SERVICES

541519 - OTHER COMPUTER RELATED SERVICES

541611 - ADMINISTRATIVE MANAGEMENT AND GENERAL MANAGEMENT CONSULTING SERVICES

541618 - OTHER MANAGEMENT CONSULTING SERVICES

54171 - RESEARCH AND DEVELOPMENT IN THE PHYSICAL, ENGINEERING, AND LIFE SCIENCES

54189 - OTHER SERVICES RELATED TO ADVERTISING

541921 - PHOTOGRAPHY STUDIOS, PORTRAIT

56111 - OFFICE ADMINISTRATIVE SERVICES

561499 - ALL OTHER BUSINESS SUPPORT SERVICES

56172 - JANITORIAL SERVICES

562 - WASTE MANAGEMENT AND REMEDIATION SERVICES

562211 - HAZARDOUS WASTE TREATMENT AND DISPOSAL

61111 - ELEMENTARY AND SECONDARY SCHOOLS

61121 - JUNIOR COLLEGES

61131 - COLLEGES, UNIVERSITIES, AND PROFESSIONAL SCHOOLS

611519 - OTHER TECHNICAL AND TRADE SCHOOLS

611699 - ALL OTHER MISCELLANEOUS SCHOOLS AND INSTRUCTION

621112 - OFFICES OF PHYSICIANS, MENTAL HEALTH SPECIALISTS

621498 - ALL OTHER OUTPATIENT CARE CENTERS

621511 - MEDICAL LABORATORIES

6219 - OTHER AMBULATORY HEALTH CARE SERVICES

62211 - GENERAL MEDICAL AND SURGICAL HOSPITALS

62419 - OTHER INDIVIDUAL AND FAMILY SERVICES

711212 - RACETRACKS

72111 - HOTELS (EXCEPT CASINO HOTELS) AND MOTELS

811118 - OTHER AUTOMOTIVE MECHANICAL AND ELECTRICAL REPAIR AND MAINTENANCE

811121 - AUTOMOTIVE BODY, PAINT, AND INTERIOR REPAIR AND MAINTENANCE

811122 - AUTOMOTIVE GLASS REPLACEMENT SHOPS

811198 - ALL OTHER AUTOMOTIVE REPAIR AND MAINTENANCE

8112 - ELECTRONIC AND PRECISION EQUIPMENT REPAIR AND MAINTENANCE

811212 - COMPUTER AND OFFICE MACHINE REPAIR AND MAINTENANCE

811412 - APPLIANCE REPAIR AND MAINTENANCE

81232 - DRYCLEANING AND LAUNDRY SERVICES (EXCEPT COIN-OPERATED)

81292 - PHOTOFINISHING

81411 - PRIVATE HOUSEHOLDS

92112 - LEGISLATIVE BODIES

92113 - PUBLIC FINANCE ACTIVITIES

92119 - OTHER GENERAL GOVERNMENT SUPPORT

92212 - POLICE PROTECTION

92213 - LEGAL COUNSEL AND PROSECUTION

92219 - OTHER JUSTICE, PUBLIC ORDER, AND SAFETY ACTIVITIES

92311 - ADMINISTRATION OF EDUCATION PROGRAMS

92411 - ADMINISTRATION OF AIR AND WATER RESOURCE AND SOLID WASTE MANAGEMENT PROGRAMS

92412 - ADMINISTRATION OF CONSERVATION PROGRAMS

92512 - ADMINISTRATION OF URBAN PLANNING AND COMMUNITY AND RURAL DEVELOPMENT

92613 - REGULATION AND ADMINISTRATION OF COMMUNICATIONS, ELECTRIC, GAS, AND OTHER UTILITIES

92615 - REGULATION, LICENSING, AND INSPECTION OF MISCELLANEOUS COMMERCIAL SECTORS

92811 - NATIONAL SECURITY

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: LARGE QUANTITY GENERATOR LAST UPDATED DATE: 10/12/2016

SUBJECT TO CORRECTIVE ACTION UNIVERSE: YES

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: YES

GeoSearch www.geo-search.com 888-396-0042

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: YES

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: NO UNIVERSAL WASTE DESTINATION FACILITY: YES

RECYCLER: NO TRANSFER FACILITY: NO
TRANSPORTER: YES USED OIL FUEL BURNER: NO
ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: **NO**USED OIL FUEL MARKETER TO BURNER: **NO**USED OIL REFINER: **NO**SPECIFICATION USED OIL MARKETER: **NO**

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

EVALUATIONS	
11/22/2016	FRR FINANCIAL RECORD REVIEW
08/30/2016	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
08/30/2016	FCI FOCUSED COMPLIANCE INSPECTION
06/01/2016	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
03/01/2016	NRR NON-FINANCIAL RECORD REVIEW
09/21/2015	NRR NON-FINANCIAL RECORD REVIEW
10/23/2014	FRR FINANCIAL RECORD REVIEW
09/17/2014	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
09/17/2014	FCI FOCUSED COMPLIANCE INSPECTION
06/28/2013	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
09/26/2012	NRR NON-FINANCIAL RECORD REVIEW
07/12/2012	NRR NON-FINANCIAL RECORD REVIEW
09/23/2011	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
10/22/2010	FRR FINANCIAL RECORD REVIEW
09/29/2010	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
09/29/2010	FCI FOCUSED COMPLIANCE INSPECTION
08/19/2009	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
08/12/2009	NRR NON-FINANCIAL RECORD REVIEW
08/21/2008	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
07/24/2007	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
08/31/2006	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
06/28/2006	NRR NON-FINANCIAL RECORD REVIEW
02/17/2006	FRR FINANCIAL RECORD REVIEW
09/16/2005	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
09/16/2005	FRR FINANCIAL RECORD REVIEW
09/27/2004	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
08/14/2003	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
06/05/2003	FRR FINANCIAL RECORD REVIEW
05/15/2003	FCI FOCUSED COMPLIANCE INSPECTION
09/27/2002	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
03/15/2002	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
03/05/2002	FRR FINANCIAL RECORD REVIEW

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02/22/2002 F	FRR FINANCIAL RECORD REVIEW
07/20/2001 F	FRR FINANCIAL RECORD REVIEW
07/13/2001	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
04/19/2001 F	FRR FINANCIAL RECORD REVIEW
02/07/2001 F	FRR FINANCIAL RECORD REVIEW
01/11/2001	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
07/13/2000	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
02/29/2000	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
11/19/1999 F	FRR FINANCIAL RECORD REVIEW
09/09/1999	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
03/16/1999	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
09/28/1998 F	FRR FINANCIAL RECORD REVIEW
09/18/1998	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
03/19/1998	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
12/19/1997	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
10/05/1997	CSE COMPLIANCE SCHEDULE EVALUATION
09/23/1997	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
06/19/1997	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
06/12/1997 F	FRR FINANCIAL RECORD REVIEW
05/28/1997 F	FRR FINANCIAL RECORD REVIEW
12/20/1996	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
08/30/1996 N	NRR NON-FINANCIAL RECORD REVIEW
06/21/1996	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
03/01/1996 F	FRR FINANCIAL RECORD REVIEW
12/20/1995	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
06/20/1995	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
12/21/1994	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
12/21/1994	SNN NOT A SIGNIFICANT NON-COMPLIER
10/28/1994	SNY SIGNIFICANT NON-COMPLIER
10/14/1994 N	NRR NON-FINANCIAL RECORD REVIEW
06/28/1994	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
12/09/1993	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
08/13/1993	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
02/15/1993 F	FRR FINANCIAL RECORD REVIEW
02/04/1993	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
09/30/1992 F	FRR FINANCIAL RECORD REVIEW
08/30/1992 N	NRR NON-FINANCIAL RECORD REVIEW
06/28/1992 N	NRR NON-FINANCIAL RECORD REVIEW
06/04/1992	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
11/27/1991	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
06/04/1991	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
02/28/1991 F	FRR FINANCIAL RECORD REVIEW
12/14/1990	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
09/14/1990	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE



09/29/1989	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
03/30/1989	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
03/09/1989	FCI FOCUSED COMPLIANCE INSPECTION
09/23/1988	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
04/05/1988	NRR NON-FINANCIAL RECORD REVIEW
09/15/1987	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
04/17/1987	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
02/16/1987	FRR FINANCIAL RECORD REVIEW
10/29/1986	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
03/18/1986	NRR NON-FINANCIAL RECORD REVIEW
12/06/1985	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
06/28/1985	NRR NON-FINANCIAL RECORD REVIEW
05/02/1985	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
10/22/1984	FRR FINANCIAL RECORD REVIEW
03/26/1984	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
<u>VIOLATIONS</u>	
08/30/2016	PCR PERMIT CONDITION OR REQUIREMENT
06/01/2016	262.A GENERATORS - GENERAL
09/17/2014	PCR PERMIT CONDITION OR REQUIREMENT
10/22/2010	PCR PERMIT CONDITION OR REQUIREMENT
09/16/2005	268.A LDR - GENERAL
09/27/2004	264.B TSD - GENERAL FACILITY STANDARDS
09/27/2004	264.I TSD - CONTAINER USE AND MANAGEMENT
09/27/2004	268.A LDR - GENERAL
08/14/2003	264.B TSD - GENERAL FACILITY STANDARDS
08/14/2003	268.A LDR - GENERAL
09/27/2002	264.B TSD - GENERAL FACILITY STANDARDS
09/27/2002	264.C TSD - PREPAREDNESS AND PREVENTION
09/27/2002	264.D TSD - CONTINGENCY PLAN AND EMERGENCY PROCEDURES
09/27/2002	264.E TSD - MANIFEST/RECORDS/REPORTING
09/27/2002	264.I TSD - CONTAINER USE AND MANAGEMENT
09/27/2002	268.A LDR - GENERAL
03/15/2002	264.A TSD - GENERAL
03/15/2002	264.C TSD - PREPAREDNESS AND PREVENTION
03/15/2002	268.A LDR - GENERAL
07/13/2001	262.A GENERATORS - GENERAL
07/13/2001	264.I TSD - CONTAINER USE AND MANAGEMENT
07/13/2001	268.A LDR - GENERAL
04/19/2001	264.H TSD - FINANCIAL REQUIREMENTS
01/11/2001	264.C TSD - PREPAREDNESS AND PREVENTION
07/13/2000	264.B TSD - GENERAL FACILITY STANDARDS
07/13/2000	264.I TSD - CONTAINER USE AND MANAGEMENT
02/29/2000	264.B TSD - GENERAL FACILITY STANDARDS
11/08/1999	264.B TSD - GENERAL FACILITY STANDARDS
11/08/1999	264.I TSD - CONTAINER USE AND MANAGEMENT

05/14/1999	264.E TSD - MANIFEST/RECORDS/REPORTING
05/14/1999	268.A LDR - GENERAL
01/07/1998	264.B TSD - GENERAL FACILITY STANDARDS
11/20/1997	264.I TSD - CONTAINER USE AND MANAGEMENT
07/23/1997	264.I TSD - CONTAINER USE AND MANAGEMENT
10/28/1994	263.B TRANSPORTERS - MANIFEST AND RECORDKEEPING
06/30/1994	264.B TSD - GENERAL FACILITY STANDARDS
06/30/1994	268.A LDR - GENERAL
09/22/1993	264.I TSD - CONTAINER USE AND MANAGEMENT
04/08/1993	264.B TSD - GENERAL FACILITY STANDARDS
04/08/1993	264.I TSD - CONTAINER USE AND MANAGEMENT
02/15/1993	264.H TSD - FINANCIAL REQUIREMENTS
06/11/1992	264.I TSD - CONTAINER USE AND MANAGEMENT
06/11/1992	268.A LDR - GENERAL
06/04/1992	264.I TSD - CONTAINER USE AND MANAGEMENT
12/31/1991	264.B TSD - GENERAL FACILITY STANDARDS
12/31/1991	268.A LDR - GENERAL
12/16/1991	264.B TSD - GENERAL FACILITY STANDARDS
12/16/1991	268.A LDR - GENERAL
07/30/1991	264.A TSD - GENERAL
02/28/1991	264.H TSD - FINANCIAL REQUIREMENTS
12/27/1989	268.A LDR - GENERAL
09/29/1989	268.A LDR - GENERAL
09/23/1988	264.A TSD - GENERAL
10/29/1986	264.H TSD - FINANCIAL REQUIREMENTS
ENFORCEMENTS	
10/05/2016	120 WRITTEN INFORMAL
11/24/2014	120 WRITTEN INFORMAL
11/23/2010	120 WRITTEN INFORMAL
10/19/2005	120 WRITTEN INFORMAL
12/10/2004	120 WRITTEN INFORMAL
01/29/2004	120 WRITTEN INFORMAL
03/28/2003	120 WRITTEN INFORMAL
10/24/2002	120 WRITTEN INFORMAL
09/19/2001	120 WRITTEN INFORMAL
04/19/2001	120 WRITTEN INFORMAL
02/26/2001	120 WRITTEN INFORMAL
09/11/2000	120 WRITTEN INFORMAL
03/09/2000	120 WRITTEN INFORMAL
11/08/1999	120 WRITTEN INFORMAL
05/14/1999	120 WRITTEN INFORMAL
01/07/1998	120 WRITTEN INFORMAL
11/20/1997	120 WRITTEN INFORMAL
07/23/1997	120 WRITTEN INFORMAL
12/07/1994	310 FINAL 3008(A) COMPLIANCE ORDER

11/07/1994	110 VERBAL INFORMAL
10/28/1994	120 WRITTEN INFORMAL
10/28/1994	210 INITIAL 3008(A) COMPLIANCE
07/07/1994	120 WRITTEN INFORMAL
07/29/1993	110 VERBAL INFORMAL
06/22/1993	120 WRITTEN INFORMAL
04/08/1993	120 WRITTEN INFORMAL
02/15/1993	120 WRITTEN INFORMAL
06/11/1992	120 WRITTEN INFORMAL
01/14/1992	120 WRITTEN INFORMAL
12/16/1991	120 WRITTEN INFORMAL
07/30/1991	120 WRITTEN INFORMAL
02/28/1991	120 WRITTEN INFORMAL
02/13/1990	120 WRITTEN INFORMAL
11/15/1989	120 WRITTEN INFORMAL
10/03/1988	120 WRITTEN INFORMAL
12/10/1986	120 WRITTEN INFORMAL

HAZARDOUS WASTE

D001	IGNITABLE WASTE
D002	CORROSIVE WASTE
D003	REACTIVE WASTE
D004	ARSENIC
D005	BARIUM
D006	CADMIUM
D007	CHROMIUM
D008	LEAD
D009	MERCURY
D010	SELENIUM
D011	SILVER
D012	ENDRIN(1,2,3,4,10,10-HEXACHLORO-1,7-EPOXY-1,4,4A,5,6,7,8,8A-OCTAHYDRO-1,4-ENDO, ENDO-5,8-DIMETH-ANO-NAPHTHALENE)
D013	LINDANE (1,2,3,4,5,6-HEXACHLOROCYCLOHEXANE,GAMMA ISOMER)
D014	METHOXYCHLOR (1,1,1-TRICHLORO-2,2-BIS [PMETHOXYPHENYL]ETHANE)
D015	TOXAPHENE (C10 H10 CL8, TECHNICAL CHLORINATED CAMPHENE, 67-69 PERCENT CHLORINE)
D016	2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)
D017	2,4,5-TP SILVEX (2,4,5-TRICHLOROPHENOXYPROPIONIC ACID)
D018	BENZENE
D019	CARBON TETRACHLORIDE
D020	CHLORDANE
D021	CHLOROBENZENE
D022	CHLOROFORM
D023	O-CRESOL
D024	M-CRESOL
D025	P-CRESOL P-CRESOL

D026	CRESOL
D027	1,4-DICHLOROBENZENE
D028	1,2-DICHLOROETHANE
D029	1,1-DICHLOROETHYLENE
D030	2,4-DINITROTOLUENE
D031	HEPTACHLOR (AND ITS EPOXIDE)
D032	HEXACHLOROBENZENE
D033	HEXACHLOROBUTADIENE
D034	HEXACHLOROETHANE
D035	METHYL ETHYL KETONE
D036	NITROBENZENE
D037	PENTACHLOROPHENOL
D038	PYRIDINE
D039	TETRACHLOROETHYLENE
D040	TRICHLORETHYLENE
D041	2,4,5-TRICHLOROPHENOL
D042	2,4,6-TRICHLOROPHENOL
D043	VINYL CHLORIDE
F001	THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE,TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE ANDCHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
F002	THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001,F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
F003	THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
F004	THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID, AND NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001,F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
F005	THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001,F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
F006	WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS EXCEPT FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.



SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS.

F007

- F008 PLATING BATH RESIDUES FROM THE BOTTOM OF PLATING BATHS FROM ELECTROPLATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.
- F009 SPENT STRIPPING AND CLEANING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.
- F010 QUENCHING BATH RESIDUES FROM OIL BATHS FROM METAL HEAT TREATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.
- F011 SPENT CYANIDE SOLUTIONS FROM SLAT BATH POT CLEANING FROM METAL HEAT TREATING OPERATIONS.
- F012 QUENCHING WASTEWATER TREATMENT SLUDGES FROM METAL HEAT TREATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.
- F019 WASTEWATER TREATMENT SLUDGES FROM THE CHEMICAL CONVERSION COATING OF ALUMINUM EXCEPT FROM ZIRCONIUM PHOSPHATING IN ALUMINUM CAN WASHING WHEN SUCH PHOSPHATING IS AN EXCLUSIVE CONVERSION COATING PROCESS.
- F020 WASTES (EXCEPT WASTEWATER AND SPENT CARBON FROM HYDROGEN CHLORIDE PURIFICATION) FROM THE PRODUCTION OR MANUFACTURING USE (AS A REACTANT, CHEMICAL INTERMEDIATE, OR COMPONENT IN A FORMULATING PROCESS) OF TRI- OR TETRACHLOROPHENOL OR OF INTERMEDIATES USED TO PRODUCE THEIR PESTICIDE DERIVATIVES. (THIS LISTING DOES NOT INCLUDE WASTES FROM THE PRODUCTION OF HEXACHLOROPHENE FROM HIGHLY PURIFIED 2,4,5-TRICHLOROPHENOL.)
- F021 WASTES (EXCEPT WASTEWATER AND SPENT CARBON FROM HYDROGEN CHLORIDE PURIFICATION) FROM THE PRODUCTION OR MANUFACTURING USE (AS A REACTANT, CHEMICAL INTERMEDIATE, OR COMPONENT IN A FORMULATING PROCESS) OF PENTACHLOROPHENOL, OR OF INTERMEDIATES USED TO PRODUCE DERIVATIVES.
- F022 WASTES (EXCEPT WASTEWATER AND SPENT CARBON FROM HYDROGEN CHLORIDE PURIFICATION) FROM THE MANUFACTURING USE (AS A REACTANT, CHEMICAL INTERMEDIATE, OR COMPONENT IN A FORMULATING PROCESS) OF TETRA-, PENTA-, OR HEXACHLOROBENZENES UNDER ALKALINE CONDITIONS.
- F023 WASTES (EXCEPT WASTEWATER AND SPENT CARBON FROM HYDROGEN CHLORIDE PURIFICATION) FROM THE PRODUCTION OF MATERIALS ON EQUIPMENT PREVIOUSLY USED FOR THE PRODUCTION OR MANUFACTURING USE (AS A REACTANT, CHEMICAL INTERMEDIATE, OR COMPONENT IN A FORMULATING PORCESS) OF TRIAND TETRACHLOROPHENOLS. (THIS LISTING DOES NOT INCLUDE WASTES FROM EQUIPMENT USED ONLY FOR THE PRODUCTION OR USE OF HEXACHLOROPHENE FROM HIGHLY PURIFIED 2,4,5-TRICHLOROPHENOL.)
- F024 PROCESS WASTES INCLUDING, BUT NOT LIMITED TO, DISTILLATION RESIDUES, HEAVY ENDS, TARS, AND REACTOR CLEAN-OUT WASTES, FROM THE PRODUCTION OF CERTAIN CHLORINATED ALIPHATIC HYDROCARBONS BY FREE RADICAL CATALYZED PROCESSES. THESE CHLORINATED ALIPHATIC HYDROCARBONS ARE THOSE HAVING CARBON CHAIN LENGTHS RANGING FROM ONE TO AND INCLUDING FIVE, WITH VARYING AMOUNTS AND POSITIONS OF CHLORINE SUBSTITUTION. (THIS LISTING DOES NOT INCLUDE WASTEWATERS, WASTEWATER TREATMENT SLUDGE, SPENT CATALYSTS, AND WASTES LISTED IN SECTIONS 261.31. OR 261.32)
- F025 CONDENSED LIGHT ENDS, SPENT FILTERS AND FILTER AIDS, AND SPENT DESICCANT WASTES FROM THE PRODUCTION OF CERTAIN CHLORINATED ALIPHATIC HYDROCARBONS, BY FREE RADICAL CATALYZED PROCESSES. THESE CHLORINATED ALIPHATIC HYDROCARBONS ARE THOSE HAVING CARBON CHAIN LENGTHS RANGING FROM ONE, TO AND INCLUDING FIVE, WITH VARYING AMOUNTS AND POSITIONS OF CHLORINE SUBSTITUTION.
- F026 WASTES (EXCEPT WASTEWATER AND SPENT CARBON FROM HYDROGEN CHLORIDE PURIFICATION) FROM THE PRODUCTION OF MATERIALS ON EQUIPMENT PREVIOUSLY USED FOR THE MANUFACTURING USE (AS A REACTANT, CHEMICAL INTERMEDIATE, OR COMPONENT IN A FORMULATING PROCESS) OF TETRA-, PENTA-, OR HEXACHLOROBENZENE UNDER ALKALINE CONDITIONS.
- F027 DISCARDED UNUSED FORMULATIONS CONTAINING TRI-, TETRA-, OR PENTACHLOROPHENOL OR DISCARDED UNUSED FORMULATIONS CONTAINING COMPOUNDS DERIVED FROM THESE CHLOROPHENOLS. (THIS LISTING DOES NOT INCLUDE FORMULATIONS CONTAINING HEXACHLOROPHENE SYNTHESIZED FROM PREPURIFIED 2,4,5-TRICHLOROPHENOL AS THE SOLE COMPONENT.)
- F028 RESIDUES RESULTING FROM THE INCINERATION OR THERMAL TREATMENT OF SOIL CONTAMINATED WITH EPA HAZARDOUS WASTE NOS. F020, F021,F022, F023, F026, AND F027.
- WASTEWATERS, PROCESS RESIDUALS, PRESERVATIVE DRIPPAGE, AND SPENT FORMULATIONS FROM WOOD PRESERVING PROCESSES GENERATED AT PLANTS THAT CURRENTLY USE, OR HAVE PREVIOUSLY USED, CHLOROPHENOLIC FORMULATIONS [EXCEPT POTENTIALLY CROSS-CONTAMINATED WASTES THAT HAVE HAD THE F032 WASTE CODE DELETED IN ACCORDANCE WITH SECTION 261.35 (I.E., THE NEWLY PROMULGATED EQUIPMENT CLEANING OR REPLACEMENT STANDARDS), AND WHERE THE GENERATOR DOES NOT NOT RESUME OR INITIATE USE OF CHLOROPHENOLIC FORMULATIONS]. (THIS LISTING DOES NOT INCLUDE K001 BOTTOM SEDIMENT SLUDGE FROM THE TREATMENT OF WASTEWATER FROM WOOD PRESERVING PROCESSES THAT USE CREOSOTE AND/OR PENTACHLOROPHENOL.)



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WASTEWATERS, PROCESS RESIDUALS, PRESERVATIVE DRIPPAGE, AND SPENT FORMULATIONS FROM WOOD F034 PRESERVING PROCESSES GENERATED AT PLANTS THAT USE CREOSOTE FORMULATIONS. THIS LISTING DOES NOT INCLUDE K001 BOTTOM SEDIMENT SLUDGE FROM THE TREATMENT OF WASTEWATER FROM WOOD PRESERVING PROCESSES THAT USE CREOSOTE AND/OR PENTACHLOROPHENOL. F035 WASTEWATERS, PROCESS RESIDUALS, PRESERVATIVE DRIPPAGE, AND SPENT FORMULATIONS FROM WOOD PRESERVING PROCESSES GENERATED AT PLANTS THAT USE INORGANIC PRESERVATIVES CONTAINING ARSENIC OR CHROMIUM. THIS LISTING DOES NOT INCLUDE K001 BOTTOM SEDIMENT SLUDGE FROM THE TREATMENT OF WASTEWATER FROM WOOD PRESERVING PROCESSES THAT USE CREOSOTE AND/OR PENTACHLOROPHENOL. F037 PETROLEUM REFINERY PRIMARY OIL/WATER/SOLIDS SEPARATION SLUDGE - ANY SLUDGE GENERATED FROM THE GRAVITATIONAL SEPARATION OF OIL/WATER/SOLIDS DURING THE STORAGE OR TREATMENT OF PROCESS WASTEWATERS AND OILY COOLING WASTEWATERS FROM PETROLEUM REFINERIES. SUCH SLUDGES INCLUDE, BUT ARE NOT LIMITED TO, THOSE GENERATED IN OIL/WATER/SOLIDS SEPARATORS; TANKS AND IMPOUNDMENTS; DITCHES AND OTHER CONVEYANCES; SUMPS; AND STORM WATER UNITS RECEIVING DRY WEATHER FLOW. SLUDGES GENERATED IN STORM WATER UNITS THAT DO NOT RECEIVE DRY WEATHER FLOW, SLUDGES GENERATED IN AGGRESSIVE BIOLOGICAL TREATMENT UNITS AS DEFINED IN SECTION 261.31(B)(2)(INCLUDING SLUDGES GENERATED IN ONE OR MORE ADDITIONAL UNITS AFTER WASTEWATERS HAVE BEEN TREATED IN AGGRESSIVE BIOLOGICAL TREATMENT UNITS), AND K051 WASTES ARE EXEMPTED FROM THIS LISTING. PETROLEUM REFINERY SECONDARY (EMULSIFIED) OIL/WATER/SOLIDS SEPARATION SLUDGE - ANY SLUDGE F038 AND/OR FLOAT GENERATED FROM THE PHYSICAL AND/OR CHEMICAL SEPARATION OF OIL/WATER/SOLIDS IN PROCESS WASTEWATERS AND OILY COOLING WASTEWATERS FROM PETROLEUM REFINERIES. SUCH WASTES INCLUDE, BUT ARE NOT LIMITED TO, ALL SLUDGES AND FLOATS GENERATED IN INDUCED AIR FLOTATION (IAF) UNITS, TANKS AND IMPOUNDMENTS, AND ALL SLUDGES GENERATED IN DAF UNITS. SLUDGES GENERATED IN STORMWATER UNITS THAT DO NOT RECEIVE DRY WEATHER FLOW, SLUDGES GENERATED IN AGGRESSIVE BIOLOGICAL TREATMENT UNITS AS DEFINED IN SECTION 261.31(B)(2) (INCLUDING SLUDGES GENERATED IN ONE OR MORE ADDITIONAL UNITS AFTER WASTEWATERS HAVE BEEN TREATED IN AGGRESSIVE BIOLOGICAL TREATMENT UNITS), AND F037, K048, AND K051 WASTES ARE EXEMPTED FROM THIS LISTING. F039 LEACHATE RESULTING FROM THE TREATMENT, STORAGE, OR DISPOSAL OF WASTES CLASSIFIED BY MORE THAN ONE WASTE CODE UNDER SUBPART D, OR FROM A MIXTURE OF WASTES CLASSIFIED UNDER SUBPARTS C AND D OF THIS PART. (LEACHATE RESULTING FROM THE MANAGEMENT OF ONE OR MORE OF THE FOLLOWING EPA HAZARDOUS WASTES AND NO OTHER HAZARDOUS WASTES RETAINS ITS HAZARDOUS WASTE CODE(S): F020, F021, F022, F023, F026, F027, AND/OR F028.) BOTTOM SEDIMENT SLUDGE FROM THE TREATMENT OF WASTEWATERS FROM WOOD PRESERVING K001 PROCESSES THAT USE CREOSOTE AND/OR PENTACHLOROPHENOL. K002 WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF CHROME YELLOW AND ORANGE PIGMENTS. WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF MOLYBDATE ORANGE PIGMENTS. K003 K004 WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF ZINC YELLOW PIGMENTS. K005 WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF CHROME GREEN PIGMENTS. K006 WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF CHROME OXIDE GREEN PIGMENTS (ANHYDROUS AND HYDRATED). K007 WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF IRON BLUE PIGMENTS. K008 OVEN RESIDUE FROM THE PRODUCTION OF CHROME OXIDE GREEN PIGMENTS. K009 DISTILLATION BOTTOMS FROM THE PRODUCTION OF ACETALDEHYDE FROM ETHYLENE. DISTILLATION SIDE CUTS FROM THE PRODUCTION OF ACETALDEHYDE FROM ETHYLENE. K010 K011 BOTTOM STREAM FROM THE WASTEWATER STRIPPER IN THE PRODUCTION OF ACRYLONITRILE. K013 BOTTOM STREAM FROM THE ACETONITRILE COLUMN IN THE PRODUCTION OF ACRYLONITRILE. K014 BOTTOMS FROM THE ACETONITRILE PURIFICATION COLUMN IN THE PRODUCTION OF ACRYLONITRILE. K015 STILL BOTTOMS FROM THE DISTILLATION OF BENZYL CHLORIDE. K016 HEAVY ENDS OR DISTILLATION RESIDUES FROM THE PRODUCTION OF CARBON TETRACHLORIDE.

HEAVY ENDS FROM THE FRACTIONATION COLUMN IN ETHYL CHLORIDE PRODUCTION.

HEAVY ENDS (STILL BOTTOMS) FROM THE PURIFICATION COLUMN IN THE PRODUCTION OF EPICHLOROHYDRIN.

HEAVY ENDS FROM THE DISTILLATION OF ETHYLENE DICHLORIDE IN ETHYLENE DICHLORIDE PRODUCTION.

HEAVY ENDS FROM THE DISTILLATION OF VINYL CHLORIDE IN VINYL CHLORIDE MONOMER PRODUCTION.

K017

K018

K019

K020

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K021	AQUEOUS SPENT ANTIMONY CATALYST WASTE FROM FLUOROMETHANE PRODUCTION.
K022	DISTILLATION BOTTOM TARS FROM THE PRODUCTION OF PHENOL/ACETONE FROM CUMENE.
K023	DISTILLATION LIGHT ENDS FROM THE PRODUCTION OF PHTHALIC ANHYDRIDE FROM NAPHTHALENE.
K024	DISTILLATION BOTTOMS FROM THE PRODUCTION OF PHTHALIC ANHYDRIDE FROM NAPHTHALENE.
K025	DISTILLATION BOTTOMS FROM THE PRODUCTION OF NITROBENZENE BY THE NITRATION OF BENZENE.
K026	STRIPPING STILL TAILS FROM THE PRODUCTION OF METHYL ETHYL PYRIDINES.
K027	CENTRIFUGE AND DISTILLATION RESIDUES FROM TOLUENE DIISOCYANATE PRODUCTION.
K028	SPENT CATALYST FROM THE HYDROCHLORINATOR REACTOR IN THE PRODUCTION OF 1,1,1-TRICHLOROETHANE.
K029	WASTE FROM THE PRODUCT STEAM STRIPPER IN THE PRODUCTION OF 1,1,1-TRICHLOROETHANE.
K030	COLUMN BOTTOMS OR HEAVY ENDS FROM THE COMBINED PRODUCTION OF TRICHLOROETHYLENE AND PERCHLOROETHYLENE.
K031	BY-PRODUCT SALTS GENERATED IN THE PRODUCTION OF MSMA AND CACODYLIC ACID.
K032	WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF CHLORDANE.
K033	WASTEWATER AND SCRUB WATER FROM THE CHLORINATION OF CYCLOPENTADIENE IN THE PRODUCTION OF CHLORDANE.
K034	FILTER SOLIDS FROM THE FILTRATION OF HEXACHLOROCYCLOPENTADIENE IN THE PRODUCTION OF CHLORDANE.
K035	WASTEWATER TREATMENT SLUDGES GENERATED IN THE PRODUCTION OF CREOSOTE.
K036	STILL BOTTOMS FROM TOLUENE RECLAMATION DISTILLATION IN THE PRODUCTION OF DISULFOTON.
K037	WASTEWATER TREATMENT SLUDGES FROM THE PRODUCTION OF DISULFOTON.
K038	WASTEWATER FROM THE WASHING AND STRIPPING OF PHORATE PRODUCTION.
K039	FILTER CAKE FROM THE FILTRATION OF DIETHYLPHOSPHORODITHIOIC ACID IN THE PRODUCTION OF PHORATE.
K040	WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF PHORATE.
K041	WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF TOXAPHENE.
K042	HEAVY ENDS OR DISTILLATION RESIDUES FROM THE DISTILLATION OF TETRACHLOROBENZENE IN THE PRODUCTION OF 2,4,5-T.
K043	2,6-DICHLOROPHENOL WASTE FROM THE PRODUCTION OF 2,4-D.
K044	WASTEWATER TREATMENT SLUDGES FROM THE MANUFACTURING AND PROCESSING OF EXPLOSIVES.
K045	SPENT CARBON FROM THE TREATMENT OF WASTEWATER CONTAINING EXPLOSIVES.
K046	WASTEWATER TREATMENT SLUDGES FROM THE MANUFACTURING, FORMULATION, AND LOADING OF LEAD-BASED INITIATING COMPOUNDS.
K047	PINK/RED WATER FROM TNT OPERATIONS.
K048	DISSOLVED AIR FLOTATION (DAF) FLOAT FROM THE PETROLEUM REFINING INDUSTRY.
K049	SLOP OIL EMULSION SOLIDS FROM THE PETROLEUM REFINING INDUSTRY.
K050	HEAT EXCHANGER BUNDLE CLEANING SLUDGE FROM THE PETROLEUM REFINING INDUSTRY.
K051	API SEPARATOR SLUDGE FROM THE PETROLEUM REFINING INDUSTRY.
K052	TANK BOTTOMS (LEADED) FROM THE PETROLEUM REFINING INDUSTRY.
K060	AMMONIA STILL LIME SLUDGE FROM COKING OPERATIONS.
K061	EMISSION CONTROL DUST/SLUDGE FROM THE PRIMARY PRODUCTION OF STEEL IN ELECTRIC FURNACES.
K062	SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR STEEL.
K064	ACID PLANT BLOWDOWN SLURRY/SLUDGE RESULTING FROM THE THICKENING OF BLOWDOWN SLURRY FROM PRIMARY COPPER PRODUCTION.
K065	SURFACE IMPOUNDMENT SOLIDS CONTAINED IN AND DREDGED FROM SURFACE IMPOUNDMENTS AT PRIMARY LEAD SMELTING FACILITIES.
K066	SLUDGE FROM TREATMENT OF PROCESS WASTEWATER AND/OR ACID PLANT BLOWDOWN FROM PRIMARY ZINC PRODUCTION.
K069	EMISSION CONTROL DUST/SLUDGE FROM SECONDARY LEAD SMELTING.



K071	BRINE PURIFICATION MUDS FROM THE MERCURY CELL PROCESS IN CHLORINE PRODUCTION, IN WHICH SEPARATELY PREPURIFIED BRINE IS NOT USED.
K073	CHLORINATED HYDROCARBON WASTE FROM THE PURIFICATION STEP OF THE DIAPHRAGM CELL PROCESS USING GRAPHITE ANODES IN CHLORINE PRODUCTION.
K083	DISTILLATION BOTTOMS FROM ANILINE PRODUCTION.
K084	WASTEWATER TREATMENT SLUDGES GENERATED DURING THE PRODUCTION OF VETERINARY PHARMACEUTICALS FROM ARSENIC OR ORGANOARSENIC COMPOUNDS.
K085	DISTILLATION OR FRACTIONATION COLUMN BOTTOMS FROM THE PRODUCTION OF CHLOROBENZENES.
K086	SOLVENT WASHES AND SLUDGES, CAUSTIC WASHES AND SLUDGES, OR WATER WASHES AND SLUDGES FROM CLEANING TUBS AND EQUIPMENT USED IN THE FORMULATION OF INK FROM PIGMENTS, DRIERS, SOAPS, AND STABILIZERS CONTAINING CHROMIUM AND LEAD.
K087	DECANTER TANK TAR SLUDGE FROM COKING OPERATIONS.
K088	SPENT POTLINERS FROM PRIMARY ALUMINUM REDUCTION.
K090	EMISSION CONTROL DUST OR SLUDGE FROM FERROCHROMIUMSILICON PRODUCTION.
K091	EMISSION CONTROL DUST OR SLUDGE FROM FERROCHROMIUM PRODUCTION.
K093	DISTILLATION LIGHT ENDS FROM THE PRODUCTION OF PHTHALIC ANHYDRIDE FROM ORTHO-XYLENE.
K094	DISTILLATION BOTTOMS FROM THE PRODUCTION OF PHTHALIC ANHYDRIDE FROM ORTHO-XYLENE.
K095	DISTILLATION BOTTOMS FROM THE PRODUCTION OF 1,1,1-TRICHLOROETHANE.
K096	HEAVY ENDS FROM THE HEAVY ENDS COLUMN FROM THE PRODUCTION OF 1,1,1-TRICHLOROETHANE.
K097	VACUUM STRIPPER DISCHARGE FROM THE CHLORDANE CHLORINATOR IN THE PRODUCTION OF CHLORDANE.
K098	UNTREATED PROCESS WASTEWATER FROM THE PRODUCTION OF TOXAPHENE.
K099	UNTREATED WASTEWATER FROM THE PRODUCTION OF 2,4-D.
K100	WASTE LEACHING SOLUTION FROM ACID LEACHING OF EMISSION CONTROL DUST/SLUDGE FROM SECONDARY LEAD SMELTING.
K101	DISTILLATION TAR RESIDUES FROM THE DISTILLATION OF ANILINE-BASED COMPOUNDS IN THE PRODUCTION OF VETERINARY PHARMACEUTICALS FROM ARSENIC OR ORGANO-ARSENIC COMPOUNDS.
K102	RESIDUE FROM THE USE OF ACTIVATED CARBON FOR DECOLORIZATION IN THE PRODUCTION OF VETERINARY PHARMACEUTICALS FROM ARSENIC OR ORGANO-ARSENIC COMPOUNDS.
K103	PROCESS RESIDUES FROM ANILINE EXTRACTION FROM THE PRODUCTION OF ANILINE.
K104	COMBINED WASTEWATERS GENERATED FROM NITROBENZENE/ANILINE PRODUCTION.
K105	SEPARATED AQUEOUS STREAM FROM THE REACTOR PRODUCT WASHING STEP IN THE PRODUCTION OF CHLOROBENZENES.
K106	WASTEWATER TREATMENT SLUDGE FROM THE MERCURY CELL PROCESS IN CHLORINE PRODUCTION.
K107	COLUMN BOTTOMS FROM PRODUCT SEPARATION FROM THE PRODUCTION OF 1,1-DIMETHYLHYDRAZINE (UDMH) FROM CARBOXYLIC ACID HYDRAZIDES.
K108	CONDENSED COLUMN OVERHEADS FROM PRODUCT SEPARATION AND CONDENSED REACTOR VENT GASES FROM THE PRODUCTION OF 1,1-DIMETHYLHYDRAZINE FROM CARBOXYLIC ACID HYDRAZIDES.
K109	SPENT FILTER CARTRIDGES FROM PRODUCT PURIFICATION FROM THE PRODUCT OF 1,1-DIMETHYLHYDRAZINE FROM CARBOXYLIC ACID HYDRAZIDES.
K110	CONDENSED COLUMN OVERHEADS FROM INTERMEDIATE SEPARATION FROM THE PRODUCTION OF 1,1-DIMETHYLHYDRAZINE FROM CARBOXYLIC ACID HYDRAZIDES.
K111	PRODUCT WASHWATERS FROM THE PRODUCTION OF DINITROTOLUENE VIA NITRATION OF TOLUENE.
K112	REACTION BY-PRODUCT WATER FROM THE DRYING COLUMN IN THE PRODUCTION OF TOLUENEDIAMINE VIA HYDROGENATION OF DINITROTOLUENE.
K113	CONDENSED LIQUID LIGHT ENDS FROM PURIFICATION OF TOLUENEDIAMINE IN PRODUCTION OF TOLUENEDIAMINE VIA HYDROGENATION OF DINITROTOLUENE.
K114	VICINALS FROM THE PURIFICATION OF TOLUENEDIAMINE IN PRODUCTION OF TOLUENEDIAMINE VIA HYDROGENATION OF DINITROTOLUENE.
K115	HEAVY ENDS FROM PURIFICATION OF TOLUENEDIAMINE IN THE PRODUCTION OF TOLUENEDIAMINE VIA HYDROGENATION OF DINITROTOLUENE.



ORGANIC CONDENSATE FROM THE SOLVENT RECOVERY COLUMN IN THE PRODUCTION OF TOLUENE K116 DIISOCYANATE VIA PHOSGENATION OF TOLUENEDIAMINE. WASTEWATER FROM THE REACTOR VENT GAS SCRUBBER IN THE PRODUCTION OF ETHYLENE DIBROMIDE VIA K117 **BROMINATION OF ETHENE.** SPENT ADSORBENT SOLIDS FROM PURIFICATION OF ETHYLENE DIBROMIDE IN THE PRODUCTION OF ETHYLENE K118 DIBROMIDE VIA BROMINATION OF ETHENE. PROCESS WASTEWATER (INCLUDING SUPERNATES, FILTRATES, AND WASHWATERS) FROM THE PRODUCTION K123 OF ETHYLENEBISDITHIOCARBAMIC ACID AND ITS SALTS. HAZARDOUS CODE T. K124 REACTOR VENT SCRUBBER WATER FROM THE PRODUCTION OF ETHYLENEBISDITHIOCARBAMIC ACID AND ITS SALTS. HAZARDOUS CODE T. FILTRATION, EVAPORATION, AND CENTRIFUGATION SOLIDS FROM THE PRODUCTION OF K125 ETHYLENEBISDITHIOCARBAMIC ACID AND ITS SALTS. HAZARDOUS CODE T AND C. BAGHOUSE DUST AND FLOOR SWEEPINGS IN MILLING AND PACKAGING OPERATIONS FROM PRODUCTION OR K126 FORMULATION OF ETHYLENEBISDITHIOCARBAMIC ACID AND ITS SALTS. HAZARDOUS CODE T. WASTEWATER FROM THE REACTOR AND SPENT SULFURIC ACID FROM THE ACID DRYER FROM THE K131 PRODUCTION OF METHYL BROMIDE. K132 SPENT ABSORBENT AND WASTEWATER SEPARATOR SOLIDS FROM THE PRODUCTION OF METHYL BROMIDE. K136 STILL BOTTOMS FROM THE PURIFICATION OF ETHYLENE DIBROMIDE IN THE PRODUCTION OF ETHYLENE DIBROMIDE VIA BROMINATION OF ETHENE. K140 K141 PROCESS RESIDUES FROM THE RECOVERY OF COAL TAR, INCLUDING, BUT NOT LIMITED TO, TAR COLLECTING SUMP RESIDUES FROM THE PRODUCTION OF COKE FROM COAL OR THE RECOVERY OF COKE BY-PRODUCTS PRODUCED FROM COAL. THIS LISTING DOES NOT INCLUDE K087 (DECANTER TANK SLUDGE FROM COKING OPERATIONS). TANK STORAGE RESIDUES FROM THE PRODUCTION OF COKE FROM COAL OR FROM THE RECOVERY OF COKE K142 BY-PRODUCTS FROM COAL. PROCESS RESIDUES FROM THE RECOVERY OF LIGHT OIL, INCLUDING, BUT NOT LIMITED TO, THOSE K143 GENERATED IN STILLS, DECANTERS, AND WASH OIL RECOVERY UNITS FROM THE RECOVERY OF COKE BY-PRODUCTS PRODUCED FROM COAL. WASTEWATER SUMP RESIDUES FROM LIGHT OIL REFINING, INCLUDING, BUT NOT LIMITED TO, INTERCEPTING K144 OR CONTAMINATION SUMP SLUDGES FROM THE RECOVERY OF COKE BY-PRODUCTS PRODUCED FROM COAL. RESIDUES FROM NAPHTHALENE COLLECTION AND RECOVERY OPERATIONS FROM THE RECOVERY OF COKE K145 BY-PRODUCTS PRODUCED FROM COAL. TAR STORAGE RESIDUES FROM COAL TAR REFINING. K147 K148 RESIDUES FROM COAL TAR DISTILLATION, INCLUDING, BUT NOT LIMITED TO, STILL BOTTOMS. DISTILLATION BOTTOMS FROM THE PRODUCTION OF ALPHA (OR METHYL-) CHLORINATED TOLUNES, RING-K149 CHLORINATED TOLUNES, BENZOL CHLORIDES, AND COMPOUNDS WITH MÍXTURES OF THESE FUNCTIONAL GROUPS. [THIS WASTE DOES NOT INCLUDE STILL BOTTOMS FROM THE DISTILLATION OF BENZOL CHLORIDE] ORGANIC RESIDULES EXCLUDING SPENT CARBON ADSORBENT, FROM THE SPENT CHLORINE GAS AND K150 HYDROCHLORIC ACID RECOVERY PROCESSES ASSOCIATED WITH THE PRODUCTION OF ALPHA (OR METHYL-) CHLORINATED TOLUNES, BENZOL CHLORIDES, AND COMPOUNDS WITH MIXTURES OF THESE FUNCTIONAL GROUPS. K151 WASTEWATER TREATMENT SLUDGES, EXCLUDING NEUTRALIZATION AND BIOLOGICAL SLUDGES, GENERATED DURING THE TREATMENT OF WASTEWATERS FROM THE PRODUCTION OF ALPHA (OR METHYL-) CHLORINATED TOLUNES, BENZOL CHLORIDES, AND COMPOUNDS WITH MIXTURES OF THESE FUNCTIONAL GROUPS. ORGANIC WASTE (INCLUDING HEAVY ENDS, STILL BOTTOMS, LIGHT ENDS, SPENT SOLVENTS, FILTRATES, AND K156 DECANTATES) FROM THE PRODUCTION OF CARBAMATES AND CARBAMOYL OXIMES. WASTEWATERS (INCLUDING SCRUBBER WATERS, CONDENSER WATERS, WASHWATERS, AND SEPARATION K157 WATERS) FROM THE PRODUCTION OF CARBAMATES AND CARBAMOYL OXIMES. K158 BAG HOUSE DUSTS AND FILTER/SEPARATION SOLIDS FROM THE PRODUCTION OF CARBAMATES AND **CARBAMOYL OXIMES** K159 ORGANICS FROM THE TREATMENT OF THIOCARBAMATE WASTES K160 SOLIDS (INCLUDING FILTER WASTES, SEPARATION SOLIDS, AND SPENT CATALYSTS) FROM THE PRODUCTION OF THIOCARBAMATES AND SOLIDS FROM THE TREATMENT OF THIOCARBAMATE WASTES.

K161	PURIFICATION SOLIDS (INCLUDING FILTRATION, EVAPORATION, AND CENTRIFUGATION SOLIDS), BAG HOUSE DUST AND FLOOR SWEEPINGS FROM THE PRODUCTION OF DITHIOCARBAMATE ACIDS AND THEIR SALTS. (THIS LISTING DOES NOT INCLUDE K125 OR K126.)
K169	
K170	
K171	
K172	
K174	
K175	
K176	
K177	
K178	
K181	
LABP	
P001	2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%
P001	WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%
P002	1-ACETYL-2-THIOUREA
P002	ACETAMIDE, N-(AMINOTHIOXOMETHYL)-2-PROPENAL
P003	ACROLEIN
P004	1,4,5,8-DIMETHANONAPHTHALENE, 1,2,3,4,10,10-HEXA-CHLORO-1,4,4A,5,8,8A,-HEXAHYDRO-, (1ALPHA, 4ALPHA, 4ABETA, 5ALPHA, 8ALPHA, 8ABETA)-
P004	ALDRIN
P005	2-PROPEN-1-OL
P005	ALLYL ALCOHOL
P006	ALUMINUM PHOSPHIDE (R,T)
P007	3(2H)-ISOXAZOLONE, 5-(AMINOMETHYL)-5-(AMINOMETHYL)-3-ISOXAZOLOL
P008	4-AMINOPYRIDINE
P008	4-PYRIDINAMINE
P009	AMMONIUM PICRATE (R)
P009	PHENOL, 2,4,6-TRINITRO-, AMMONIUM SALT (R)
P010	ARSENIC ACID H3ASO4
P011	ARSENIC OXIDE AS205
P011	ARSENIC PENTOXIDE
P012	ARSENIC OXIDE AS203
P012	ARSENIC TRIOXIDE
P013	BARIUM CYANIDE
P014	BENZENETHIOL
P014	THIOPHENOL
P015	BERYLLIUM
P016	DICHLOROMETHYL ETHER
P016	METHANE, OXYBIS[CHLORO-
P017	2-PROPANONE, 1-BROMO-
P017	BROMOACETONE
P018	BRUCINE
P018	STRYCHNIDIN-10-ONE, 2,3-DIMETHOXY-
P020	DINOSEB



P020	PHENOL, 2-(1-METHYLPROPYL)-4,6-DINITRO-
P021	CALCIUM CYANIDE
P021	CALCIUM CYANIDE CA(CN)2
P022	CARBON DISULFIDE
P023	ACETALDEHYDE, CHLORO-
P023	CHLOROACETALDEHYDE
P024	BENZENAMINE, 4-CHLORO-
P024	P-CHLORANILINE
P026	1-(O-CHLOROPHENYL)THIOUREA
P026	THIOUREA, (2-CHLOROPHENYL)-
P027	3-CHLOROPROPIONITRILE
P027	PROPANENITRILE, 3-CHLORO-
P028	BENZENE, (CHLOROMETHYL)-
P028	BENZYL CHLORIDE
P029	COPPER CYANIDE
P029	COPPER CYANIDE CU(CN)
P030	CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED
P031	CYANOGEN
P031	ETHANEDINITRILE
P033	CYANOGEN CHLORIDE
P033	CYANOGEN CHLORIDE (CN)CL
P034	2-CYCLOHEXYL-4,6-DINITROPHENOL
P034	PHENOL, 2-CYCLOHEXYL-4,6-DINITRO-
P036	ARSONOUS DICHLORIDE, PHENYL-
P036	DICHLOROPHENYLARSINE
P037	2,7:3,6-DIMETHANONAPHTH[2,3-B]OXIRENE, 3,4,5,6,9,9-HEXACHLORO-1A,2,2A,3,6,6A,7,7AOCTAHYDRO-, (1AALPHA, 2BETA, 2AALPHA, 3BETA, 6BETA, 6AALPHA, 7BETA, 7AALPHA)-
P037	DIELDRIN
P038	ARSINE, DIETHYL-
P038	DIETHYLARSINE
P039	DISULFOTON
P039	PHOSPHORODITHIOIC ACID, O,O-DIETHYL S-[2-(ETHYLTHIO)ETHYL] ESTER
P040	O,O-DIETHYL O-PYRAZINYL PHOSPHOROTHIOATE
P040	PHOSPHOROTHIOIC ACID, O,O-DIETHYL OPYRAZINYL ESTER
P041	DIETHYL-P-NITROPHENYL PHOSPHATE
P041	PHOSPHORIC ACID, DIETHYL 4-NITROPHENYL ESTER
P042	1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)-
P042	EPINEPHRINE
P043	DIISOPROPYLFLUOROPHOSPHATE (DFP)
P043	PHOSPHOROFLUORIDIC ACID, BIS(1-METHYLETHYL) ESTER
P044	DIMETHOATE
P044	PHOSPHORODITHIOIC ACID, O,O-DIMETHYL S-[2-(METHYLAMINO)-2-OXOETHYL] ESTER
P045	2-BUTANONE, 3,3-DIMETHYL-1-(METHYLTHIO)-, O-[METHYLAMINO)CARBONYL] OXIME
P045	THIOFANOX
P046	ALPHA,ALPHA-DIMETHYLPHENETHYLAMINE
P046	BENZENEETHANAMINE, ALPHA, ALPHA-DIMETHYL-

P047	4,6-DINITRO-O-CRESOL, & SALTS
P047	PHENOL, 2-METHYL-4,6-DINITRO-, & SALTS
P048	2,4-DINITROPHENOL
P048	PHENOL, 2,4-DINITRO-
P049	DITHIOBIURET
P049	THIOIMIDODICARBONIC DIAMIDE [(H2N)C(S)]2NH
P050	6,9-METHANO-2,4,3-BENZODIOXATHIEPIN,6,7,8,9,10,10-HEXACHLORO-1,5,5A,6,9,9A-HEXAHYDRO-,3-OXIDE
P050	ENDOSULFAN
P051	2,7:3,6-DIMETHANONAPHTH[2,3-B]OXIRENE, 3,4,5,6,9,9-HEXACHLORO-1A,2,2A,3,6,6A,7,7AOCTAHYDRO-, (1AALPHA, 2BETA, 2ABETA, 3ALPHA, 6ALPHA, 6ABETA, 7BETA, 7AALPHA)- & METABOLITES
P051	ENDRIN
P051	ENDRIN, & METABOLITES
P054	AZIRIDINE
P054	ETHYLENEIMINE
P056	FLUORINE
P057	ACETAMIDE, 2-FLUORO-
P057	FLUOROACETAMIDE
P058	ACETIC ACID, FLUORO-, SODIUM SALT
P058	FLUOROACETIC ACID, SODIUM SALT
P059	4,7-METHANO-1H-INDENE, 1,4,5,6,7,8,8-HEPTACHLORO-3A,4,7,7A-TETRAHYDRO-
P059	HEPTACHLOR
P060	1,4,5,8-DIMETHANONAPHTHALENE, 1,2,3,4,10,10-HEXA-CHLORO-1,4,4A,5,8,8A,-HEXAHYDRO-, (1ALPHA, 4ALPHA, 4ABETA, 5BETA, 8BETA, 8ABETA)-
P060	ISODRIN
P062	HEXAETHYL TETRAPHOSPHATE
P062	TETRAPHOSPHORIC ACID, HEXAETHYL ESTER
P063	HYDROCYANIC ACID
P063	HYDROGEN CYANIDE
P064	METHANE, ISOCYANATO-
P064	METHYL ISOCYANATE
P065	FULMINIC ACID, MERCURY(2+) SALT (R,T)
P065	MERCURY FULMINATE (R,T)
P066	ETHANIMIDOTHIOIC ACID, N-[[(METHYLAMINO)CARBONYL]OXY]-, METHYL ESTER
P066	METHOMYL
P067	1,2-PROPYLENIMINE
P067	AZIRIDINE, 2-METHYL-
P068	HYDRAZINE, METHYL-
P068	METHYL HYDRAZINE
P069	2-METHYLLACTONITRILE
P069	PROPANENITRILE, 2-HYDROXY-2-METHYL-
P070	ALDICARB
P070	PROPANAL, 2-METHYL-2-(METHYLTHIO)-, O-[(METHYLAMINO)CARBONYL]OXIME
P071	METHYL PARATHION
P071	PHOSPHOROTHIOIC ACID, 0,0,-DIMETHYL O-(4-NITROPHENYL) ESTER
P072	ALPHA-NAPHTHYLTHIOUREA
P072	THIOUREA, 1-NAPHTHALENYL-

P073	NICKEL CARBONYL
P073	NICKEL CARBONYL NI(CO)4, (T-4)-
P074	NICKEL CYANIDE
P074	NICKEL CYANIDE NI(CN)2
P075	NICOTINE, & SALTS
P075	PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS
P076	NITRIC OXIDE
P076	NITROGEN OXIDE NO
P077	BENZENAMINE, 4-NITRO-
P077	P-NITROANILINE
P078	NITROGEN DIOXIDE
P078	NITROGEN OXIDE NO2
P081	1,2,3-PROPANETRIOL, TRINITRATE (R)
P081	NITROGLYCERINE (R)
P082	METHANIMINE, N-METHYL-N-NITROSO-
P082	N-NITROSODIMETHYLAMINE
P084	N-NITROSOMETHYLVINYLAMINE
P084	VINYLAMINE, N-METHYL-N-NITROSO-
P085	DIPHOSPHORAMIDE, OCTAMETHYL-
P085	OCTAMETHYLPYROPHOSPHORAMIDE
P087	OSMIUM OXIDE OSO4, (T-4)-
P087	OSMIUM TETROXIDE
P088	7-OXABICYCLO[2.2.1]HEPTANE-2,3-DICARBOXYLIC ACID
P088	ENDOTHALL
P089	PARATHION
P089	PHOSPHOROTHIOIC ACID, O,O-DIETHYL-O-(4-NITROPHENYL) ESTER
P092	MERCURY, (ACETATO-O)PHENYL-
P092	PHENYLMERCURY ACETATE
P093	PHENYLTHIOUREA
P093	THIOUREA, PHENYL-
P094	PHORATE
P094	PHOSPHORODITHIOIC ACID, O,O-DIETHYL S-[(ETHYLTHIO)METHYL] ESTER
P095	CARBONIC DICHLORIDE
P095	PHOSGENE
P096	HYDROGEN PHOSPHIDE
P096	PHOSPHINE
P097	FAMPHUR
P097	PHOSPHOROTHIOIC ACID O-[4-[(DIMETHYLAMINO)SULFONYL]PHENYL] O, O-DIMETHYL ESTER
P098	POTASSIUM CYANIDE
P098	POTASSIUM CYANIDE K(CN)
P099	ARGENTATE (1-), BIS(CYANO-C)-, POTASSIUM
P099	POTASSIUM SILVER CYANIDE
P101	ETHYL CYANIDE
P101	PROPANENITRILE
P102	2-PROPYN-1-OL

P102	PROPARGYL ALCOHOL
P103	SELENOUREA
P104	SILVER CYANIDE
P104	SILVER CYANIDE AG(CN)
P105	SODIUM AZIDE
P106	SODIUM CYANIDE
P106	SODIUM CYANIDE NA(CN)
P107	STRONTIUM SULFIDE SRS
P108	STRYCHNIDIN-10-ONE, & SALTS
P108	STRYCHNINE, & SALTS
P109	TETRAETHYLDITHIOPYROPHOSPHATE
P109	THIODIPHOSPHORIC ACID, TETRAETHYL ESTER
P110	PLUMBANE, TETRAETHYL-
P110	TETRAETHYL LEAD
P111	DIPHOSPHORIC ACID, TETRAETHYL ESTER
P111	TETRAETHYL PYROPHOSPHATE
P112	METHANE, TETRANITRO- (R)
P112	TETRANITROMETHANE (R)
P113	THALLIC OXIDE
P113	THALLIUM OXIDE TL2O3
P114	SELENIOUS ACID, DITHALLIUM (1+) SALT
P114	THALLIUM(I) SELENITE
P115	SULFURIC ACID, DITHALLIUM (1+) SALT
P115	THALLIUM(I) SULFATE
P116	HYDRAZINECARBOTHIOAMIDE
P116	THIOSEMICARBAZIDE
P118	METHANETHIOL, TRICHLORO-
P118	TRICHLOROMETHANETHIOL
P119	AMMONIUM VANADATE
P119	VANADIC ACID, AMMONIUM SALT
P120	VANADIUM OXIDE V2O5
P120	VANADIUM PENTOXIDE
P121	ZINC CYANIDE
P121	ZINC CYANIDE ZN(CN)2
P122	ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 10% (R,T)
P123	TOXAPHENE
P127	7-BENZOFURANOL, 2,3-DIHYDRO-2,2-DIMETHYL-, METHYLCARBAMATE
P127	CARBOFURAN
P128	MEXACARBATE
P128	PHENOL, 4-(DIMETHYLAMINO)-3,5-DIMETHYL-, METHYLCARBAMATE (ESTER)
P185	1,3-DITHIOLANE-2-CARBOXALDEHYDE, 2,4-DIMETHYL-, O-[(METHYLAMINO)-CARBONYL]OXIME
P185	TIRPATE
P188	BENZOIC ACID, 2-HYDROXY-,COMPD. WITH (3AS-CIS)-1,2,3,3A,8,8A-HEXAHYDRO-1,3A,8-TRIMETHYLPYRROLO [2,3-B]INDOL-5-YL METHYLCARBAMATE ESTER (1:1)
P188	PHYSOSTIGMINE SALICYLATE
P189	CARBAMIC ACID, [(DIBUTYLAMINO)-THIO]METHYL-2,3-DIHYDRO-2,2-DIMETHYL-7-BENZOFURANYL ESTER



P189	CARBOSULFAN
P190	CARBAMIC ACID, METHYL-, 3-METHYLPHENYL ESTER
P190	METOLCARB
P191	CARBAMIC ACID, DIMETHYL-, 1-[(DIMETHYL-AMINO) CARBONYL]-5-METHYL-1H-PYROZOL-3-YL ESTER
P191	DIMETILAN
P192	CARBAMIC ACID, DIMETHYL-, 3-METHYL-1-(1-METHYLETHYL)-1H-PYRAZOL-5-YL ESTER
P192	ISOLAN
P194	ETHANIMIDOTHIOC ACID, 2-(DIMETHYLAMINO)-N-[[(METHYLAMINO) CARBONYL]-2-OXO]-, METHYL ESTER
P194	OXAMYL
P196	MANGANESE, BIS(DIMETHYLCARBAMODITHIOATO-S,SÆ)-,
P196	MANGANESE DIMETHYLDITHIOCARBAMATE
P197	FORMPARANATE
P197	METHANIMIDAMIDE, N,N-DIMETHYL-NÆ-[2-METHYL-4-[[(METHYLAMINO)CARBONYL]OXL]PHENYL]-
P198	FORMETANATE HYDROCHLORIDE
P198	METHANIMIDAMIDE, N,N-DIMETHYL-NÆ-[3-[[(METHYLAMINO)-CARBONYL]OXY]PHENYL]-, MONOHYDROCHLORIDE
P199	METHIOCARB
P199	PHENOL, (3,5-DIMETHYL-4-(METHYLTHIO)-, METHYLCARBAMATE
P201	PHENOL, 3-METHYL-5-(1-METHYLETHYL)-, METHYL CARBAMATE
P201	PROMECARB
P202	M-CUMENYL METHYLCARBAMATE
P202	3-ISOPROPYLPHENYL N-METHYLCARBAMATE
P202	PHENOL, 3-(1-METHYLETHYL)-, METHYL CARBAMATE
P203	ALDICARB SULFONE
P203	PROPANAL, 2-, METHYL-2-(METHYL-SULFONYL)-, O-[(METHYLAMINO)CARBONYL] OXIME
P204	PHYSOSTIGMINE
P204	PYRROLO[2,3-B]INDOL-5-OL, 1,2,3,3A,8,8A-HEXAHYDRO- 1,3A,8-TRIMETHYL-, METHYLCARBAMATE (ESTER), (3ASCIS)-
P205	ZINC, BIS(DIMETHYLCARBAMODITHIOATO-S,SÆ)-,
P205	ZIRAM
U001	ACETALDEHYDE (I)
U001	ETHANAL (I)
U002	2-PROPANONE (I)
U002	ACETONE (I)
U003	ACETONITRILE (I,T)
U004	ACETOPHENONE
U004	ETHANONE, 1-PHENYL-
U005	2-ACETYLAMINOFLUORENE
U005	ACETAMIDE, N-9H-FLUOREN-2-YL
U006	ACETYL CHLORIDE (C,R,T)
U007	2-PROPENAMIDE
U007	ACRYLAMIDE
U008	2-PROPENOIC ACID (I)
U008	ACRYLIC ACID (I)
U009	2-PROPENENITRILE
U009	ACRYLONITRILE

U010	AZIRINO [2',3':3,4]PYRROLO[1,2-A]INDOLE-4,7-DIONE, 6-AMINO-8-[[(AMINOCARBONYL)OXY]METHYL]-1,1A,2,8,8A,8B-HEXAHYDRO-8A-METHOXY-5-METHYL-, [1AS-(1AALPHA, 8BETA, 8AALPHA,8BALPHA)]-
U010	MITOMYCIN C
U011	1H-1,2,4-TRIAZOL-3-AMINE
U011	AMITROLE
U012	ANILINE (I,T)
U012	BENZENAMINE (I,T)
U014	AURAMINE
U014	BENZENAMINE, 4,4'-CARBONIMIDOYLBIS[N,NDIMETHYL-
U015	AZASERINE
U015	L-SERINE, DIAZOACETATE (ESTER)
U016	BENZ[C]ACRIDINE
U017	BENZAL CHLORIDE
U017	BENZENE, (DICHLOROMETHYL)-
U018	BENZ[A]ANTHRACENE
U019	BENZENE (I,T)
U020	BENZENESULFONIC ACID CHLORIDE (C,R)
U020	BENZENESULFONYL CHLORIDE (C,R)
U021	[1,1'-BIPHENYL]-4,4'-DIAMINE
U021	BENZIDINE
U022	BENZO[A]PYRENE
U023	BENZENE, (TRICHLOROMETHYL)-
U023	BENZOTRICHLORIDE (C,R,T)
U024	DICHLOROMETHOXY ETHANE
U024	ETHANE, 1,1'-[METHYLENEBIS(OXY)]BIS[2-CHLORO-
U025	DICHLOROETHYL ETHER
U025	ETHANE, 1,1'-OXYBIS[2-CHLORO-
U026	CHLORNAPHAZIN
U026	NAPHTHALENAMINE, N,N'-BIS(2-CHLOROETHYL)-
U027	DICHLOROISOPROPYL ETHER
U027	PROPANE, 2,2'-OXYBIS[2-CHLORO-
U028	1,2-BENZENEDICARBOXYLIC ACID, BIS(2-ETHYLHEXYL) ESTER
U028	DIETHYLHEXYL PHTHALATE
U029	METHANE, BROMO-
U029	METHYL BROMIDE
U030	4-BROMOPHENYL PHENYL ETHER
U030	BENZENE, 1-BROMO-4-PHENOXY-
U031	1-BUTANOL (I)
U031	N-BUTYL ALCOHOL (I)
U032	CALCIUM CHROMATE
U032	CHROMIC ACID H2CRO4, CALCIUM SALT
U033	CARBON OXYFLUORIDE (R,T)
U033	CARBONIC DIFLUORIDE
U034	ACETALDEHYDE, TRICHLORO-
U034	CHLORAL
U035	BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]-

U035	CHLORAMBUCIL
U036	4,7-METHANO-1H-INDENE, 1,2,4,5,6,7,8,8-OCTACHLORO-2,3,3A,4,7,7A-HEXAHYDRO-
U036	CHLORDANE, ALPHA & GAMMA ISOMERS
U037	BENZENE, CHLORO-
U037	CHLOROBENZENE
U038	BENZENEACETIC ACID, 4-CHLORO-ALPHA-(4-CHLOROPHENYL)-ALPHA-HYDROXY-, ETHYL ESTER
U038	CHLOROBENZILATE
U039	P-CHLORO-M-CRESOL
U039	PHENOL, 4-CHLORO-3-METHYL-
U041	EPICHLOROHYDRIN
U041	OXIRANE, (CHLOROMETHYL)-
U042	2-CHLOROETHYL VINYL ETHER
U042	ETHENE, (2-CHLOROETHOXY)-
U043	ETHENE, CHLORO-
U043	VINYL CHLORIDE
U044	CHLOROFORM
U044	METHANE, TRICHLORO-
U045	METHANE, CHLORO- (I,T)
U045	METHYL CHLORIDE (I,T)
U046	CHLOROMETHYL METHYL ETHER
U046	METHANE, CHLOROMETHOXY-
U047	BETA-CHLORONAPHTHALENE
U047	NAPHTHALENE, 2-CHLORO-
U048	O-CHLOROPHENOL
U048	PHENOL, 2-CHLORO-
U049	4-CHLORO-O-TOLUIDINE, HYDROCHLORIDE
U049	BENZENAMINE, 4-CHLORO-2-METHYL-, HYDROCHLORIDE
U050	CHRYSENE
U051	CREOSOTE
U052	CRESOL (CRESYLIC ACID)
U052	PHENOL, METHYL-
U053	2-BUTENAL
U053	CROTONALDEHYDE
U055	BENZENE, (1-METHYLETHYL)- (I)
U055	CUMENE (I)
U056	BENZENE, HEXAHYDRO- (I)
U056	CYCLOHEXANE (I)
U057	CYCLOHEXANONE (I)
U058	2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,NBIS(2-CHLOROETHYL)TETRAHYDRO-, 2-OXIDE
U058	CYCLOPHOSPHAMIDE
U059	5,12-NAPHTHACENEDIONE, 8-ACETYL-10-[(3-AMINO-2,3,6-TRIDEOXY)-ALPHA-L-LYXOHEXOPYRANOSYL) OXY]-7,8,9,10-TETRAHYDRO-6,8,11-TRIHYDROXY-1-METHOXY-, (8S-CIS)-
U059	DAUNOMYCIN
U060	BENZENE, 1,1'-(2,2-DICHLOROETHYLIDENE)BIS[4-CHLORO-
U060	DDD
U061	BENZENE, 1,1'-(2,2,2-TRICHLOROETHYLIDENE)BIS[4-CHLORO-



ESTER

U061	DDT
U062	${\tt CARBAMOTHIOIC\ ACID,\ BIS (1-METHYLETHYL)-,\ S-(2,3-DICHLORO-2-PROPENYL)}$
U062	DIALLATE
U063	DIBENZ[A,H]ANTHRACENE
U064	BENZO[RST]PENTAPHENE
U064	DIBENZO[A,I]PYRENE
U066	1,2-DIBROMO-3-CHLOROPROPANE
U066	PROPANE, 1,2-DIBROMO-3-CHLORO-
U067	ETHANE, 1,2-DIBROMO-
U067	ETHYLENE DIBROMIDE
U068	METHANE, DIBROMO-
U068	METHYLENE BROMIDE
U069	1,2-BENZENEDICARBOXYLIC ACID, DIBUTYL ESTER
U069	DIBUTYL PHTHALATE
U070	BENZENE, 1,2-DICHLORO-
U070	O-DICHLOROBENZENE
U071	BENZENE, 1,3-DICHLORO-
U071	M-DICHLOROBENZENE
U072	BENZENE, 1,4-DICHLORO-
U072	P-DICHLOROBENZENE
U073	[1,1'-BIPHENYL]-4,4'-DIAMINE, 3,3'-DICHLORO-
U073	3,3'-DICHLOROBENZIDINE
U074	1,4-DICHLORO-2-BUTENE (I,T)
U074	2-BUTENE, 1,4-DICHLORO- (I,T)
U075	DICHLORODIFLUOROMETHANE
U075	METHANE, DICHLORODIFLUORO-
U076	ETHANE, 1,1-DICHLORO-
U076	ETHYLIDENE DICHLORIDE
U077	ETHANE, 1,2-DICHLORO-
U077	ETHYLENE DICHLORIDE
U078	1,1-DICHLOROETHYLENE
U078	ETHENE, 1,1-DICHLORO-
U079	1,2-DICHLOROETHYLENE
U079	ETHENE, 1,2-DICHLORO-,(E)-
U080	METHANE, DICHLORO-
U080	METHYLENE CHLORIDE
U081	2,4-DICHLOROPHENOL
U081	PHENOL, 2,4-DICHLORO-
U082	2,6-DICHLOROPHENOL
U082	PHENOL, 2,6-DICHLORO-
U083	PROPANE, 1,2-DICHLORO-
U083	PROPYLENE DICHLORIDE
U084	1,3-DICHLOROPROPENE
U084	1-PROPENE, 1,3-DICHLORO-
U085	1,2:3,4-DIEPOXYBUTANE (I,T)

U085	2,2'-BIOXIRANE
U086	HYDRAZINE, 1,2-DIETHYL-
U086	N,N'-DIETHYLHYDRAZINE
U087	O,O-DIETHYL S-METHYL DITHIOPHOSPHATE
U087	PHOSPHORODITHIOIC ACID, O,O-DIETHYL SMETHYL ESTER
U088	1,2-BENZENEDICARBOXYLIC ACID, DIETHYL ESTER
U088	DIETHYL PHTHALATE
U089	DIETHYLSTILBESTEROL
U089	PHENOL, 4,4'-(1,2-DIETHYL-1,2-ETHENEDIYL)BIS, (E)-
U090	1,3-BENZODIOXOLE, 5-PROPYL-
U090	DIHYDROSAFROLE
U091	[1,1'-BIPHENYL]-4,4'-DIAMINE, 3,3'- DIMETHOXY-
U091	3,3'-DIMETHOXYBENZIDINE
U092	DIMETHYLAMINE (I)
U092	METHANAMINE, N-METHYL- (I)
U093	BENZENAMINE, N,N-DIMETHYL-4-(PHENYLAZO)-
U093	P-DIMETHYLAMINOAZOBENZENE
U094	7,12-DIMETHYLBENZ[A]ANTHRACENE
U094	BENZ[A]ANTHRACENE, 7,12-DIMETHYL-
U095	[1,1'-BIPHENYL]-4,4'-DIAMINE, 3,3'-DIMETHYL-
U095	3,3'-DIMETHYLBENZIDINE
U096	ALPHA,ALPHA-DIMETHYLBENZYLHYDROPEROXIDE (R)
U096	HYDROPEROXIDE, 1-METHYL-1-PHENYLETHYL-(R)
U097	CARBAMIC CHLORIDE, DIMETHYL-
U097	DIMETHYLCARBAMOYL CHLORIDE
U098	1,1-DIMETHYLHYDRAZINE
U098	HYDRAZINE, 1,1-DIMETHYL-
U099	1,2-DIMETHYLHYDRAZINE
U099	HYDRAZINE, 1,2-DIPHENYL-
U101	2,4-DIMETHYLPHENOL
U101	PHENOL, 2,4-DIMETHYL-
U102	1,2-BENZENEDICARBOXYLIC ACID, DIMETHYL ESTER
U102	DIMETHYL PHTHALATE
U103	DIMETHYL SULFATE
U103	SULFURIC ACID, DIMETHYL ESTER
U105	2,4-DINITROTOLUENE
U105	BENZENE, 1-METHYL-2,4-DINITRO-
U106	2,6-DINITROTOLUENE
U106	BENZENE, 2-METHYL-1,3-DINITRO-
U107	1,2-BENZENEDICARBOXYLIC ACID, DIOCTYL ESTER
U107	DI-N-OCTYL PHTHALATE
U108	1,4-DIETHYLENEOXIDE
U108	1,4-DIOXANE
U109	1,2-DIPHENYLHYDRAZINE
U109	HYDRAZINE, 1,2-DIPHENYL-

U110	1-PROPANIMINE, N-PROPYL-(I)
U110	DIPROPYLAMINE (I)
U111	1-PROPANAMINE, N-NITROSO-N-PROPYL-
U111	DI-N-PROPYLNITROSAMINE
U112	ACETIC ACID, ETHYL ESTER (I)
U112	ETHYL ACETATE (I)
U113	2-PROPENOIC ACID, ETHYL ESTER (I)
U113	ETHYL ACRYLATE (I)
U114	CARBAMODITHIOIC ACID, 1,2-ETHANEDIYLBIS-, SALTS & ESTERS
U114	ETHYLENEBISDITHIOCARBAMIC ACID, SALTS & ESTERS
U115	ETHYLENE OXIDE (I,T)
U115	OXIRANE (I,T)
U116	2-IMIDAZOLIDINETHIONE
U116	ETHYLENETHIOUREA
U117	ETHANE, 1,1'-OXYBIS-(I)
U117	ETHYL ETHER (I)
U118	2-PROPENOIC ACID, 2-METHYL-, ETHYL ESTER
U118	ETHYL METHACRYLATE
U119	ETHYL METHANESULFONATE
U119	METHANESULFONIC ACID, ETHYL ESTER
U120	FLUORANTHENE
U121	METHANE, TRICHLOROFLUORO-
U121	TRICHLOROMONOFLUOROMETHANE
U122	FORMALDEHYDE
U123	FORMIC ACID (C,T)
U124	FURAN (I)
U124	FURFURAN (I)
U125	2-FURANCARBOXALDEHYDE (I)
U125	FURFURAL (I)
U126	GLYCIDYLALDEHYDE
U126	OXIRANECARBOXYALDEHYDE
U127	BENZENE, HEXACHLORO-
U127	HEXACHLOROBENZENE
U128	1,3-BUTADIENE, 1,1,2,3,4,4-HEXACHLORO-
U128	HEXACHLOROBUTADIENE
U129	CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA, 5ALPHA, 6BETA)-
U129	LINDANE
U130	1,3-CYCLOPENTADIENE, 1,2,3,4,5,5-HEXACHLORO-
U130	HEXACHLOROCYCLOPENTADIENE
U131	ETHANE, HEXACHLORO-
U131	HEXACHLOROETHANE
U132	HEXACHLOROPHENE
U132	PHENOL, 2,2'-METHYLENEBIS[3,4,6-TRICHLORO-
U133	HYDRAZINE (R,T)
U134	HYDROFLUORIC ACID (C,T)

U134	HYDROGEN FLUORIDE (C,T)
U135	HYDROGEN SULFIDE
U135	HYDROGEN SULFIDE H2S
U136	ARSINIC ACID, DIMETHYL-
U136	CACODYLIC ACID
U137	INDENO[1,2,3-CD]PYRENE
U138	METHANE, IODO-
U138	METHYL IODIDE
U140	1-PROPANOL, 2-METHYL- (I,T)
U140	ISOBUTYL ALCOHOL (I,T)
U141	1,3-BENZODIOXOLE, 5-(1-PROPENYL)-
U141	ISOSAFROLE
U142	1,3,4-METHENO-2H-CYCLOBUTA[CD]PENTALEN-2-ONE, 1,1A,3,3A,4,5,5,5A,5B,6-DECACHLOROOCTAHYDRO-
U142	KEPONE
U143	2-BUTENOIC ACID, 2-METHYL-, 7-[[2,3-DIHYDROXY-2-(1-METHOXYETHYL)-3-METHYL-1-OXOBUTOXY]METHYL]-2,3,5,7A-TETRAHYDRO-1HPYRROLIZIN-1-YL ESTER, [1S-[1ALPHA(Z),7(2S*,3R*), 7AALPHA]]-
U143	LASIOCARPINE
U144	ACETIC ACID, LEAD(2+) SALT
U144	LEAD ACETATE
U145	LEAD PHOSPHATE
U145	PHOSPHORIC ACID, LEAD(2+) SALT (2:3)
U146	LEAD SUBACETATE
U146	LEAD, BIS(ACETATO-O)TETRAHYDROXYTRI-
U147	2,5-FURANDIONE
U147	MALEIC ANHYDRIDE
U148	3,6-PYRIDAZINEDIONE, 1,2-DIHYDRO-
U148	MALEIC HYDRAZIDE
U149	MALONONITRILE
U149	PROPANEDINITRILE
U150	L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]-
U150	MELPHALAN
U151	MERCURY
U152	2-PROPENENITRILE, 2-METHYL- (I,T)
U152	METHACRYLONITRILE (I,T)
U153	METHANETHIOL (I,T)
U153	THIOMETHANOL (I,T)
U154	METHANOL (I)
U154	METHYL ALCOHOL (I)
U155	1,2-ETHANEDIAMINE, N,N-DIMETHYL-N'-2-PYRIDINYL-N'-(2-THIENYLMETHYL)-
U155	METHAPYRILENE
U156	CARBONOCHLORIDIC ACID, METHYL ESTER, (I,T)
U156	METHYL CHLOROCARBONATE (I,T)
U157	3-METHYLCHOLANTHRENE
U157	BENZ[J]ACEANTHRYLENE, 1,2-DIHYDRO-3-METHYL-
U158	4,4'-METHYLENEBIS(2-CHLOROANILINE)
11450	DENIZENAMNE A 4 METUVI ENEDIGIO OUI ODO

BENZENAMINE, 4,4'-METHYLENEBIS[2-CHLORO-

U158

U159	2-BUTANONE (I,T)
U159	METHYL ETHYL KETONE (MEK) (I,T)
U160	2-BUTANONE, PEROXIDE (R,T)
U160	METHYL ETHYL KETONE PEROXIDE (R,T)
U161	4-METHYL-2-PENTANONE (I)
U161	METHYL ISOBUTYL KETONE (I)
U161	PENTANOL, 4-METHYL-
U162	2-PROPENOIC ACID, 2-METHYL-, METHYL ESTER (I,T)
U162	METHYL METHACRYLATE (I,T)
U163	GUANIDINE, N-METHYL-N'-NITRO-N-NITROSO-
U163	MNNG
U164	4(1H)-PYRIMIDINONE, 2,3-DIHYDRO-6-METHYL-2-THIOXO-
U164	METHYLTHIOURACIL
U165	NAPHTHALENE
U166	1,4-NAPHTHALENEDIONE
U166	1,4-NAPHTHOQUINONE
U167	1-NAPTHALENAMINE
U167	ALPHA-NAPHTHYLAMINE
U168	2-NAPTHALENAMINE
U168	BETA-NAPHTHYLAMINE
U169	BENZENE, NITRO-
U169	NITROBENZENE (I,T)
U170	P-NITROPHENOL (I,T)
U170	PHENOL, 4-NITRO-
U171	2-NITROPROPANE (I,T)
U171	PROPANE, 2-NITRO- (I,T)
U172	1-BUTANAMINE, N-BUTYL-N-NITROSO-
U172	N-NITROSODI-N-BUTYLAMINE
U173	ETHANOL, 2,2'-(NITROSOIMINO)BIS-
U173	N-NITROSODIETHANOLAMINE
U174	ETHANAMINE, N-ETHYL-N-NITROSO-
U174	N-NITROSODIETHYLAMINE
U176	N-NITROSO-N-ETHYLUREA
U176	UREA, N-ETHYL-N-NITROSO-
U177	N-NITROSO-N-METHYLUREA
U177	UREA, N-METHYL-N-NITROSO-
U178	CARBAMIC ACID, METHYLNITROSO-, ETHYL ESTER
U178	N-NITROSO-N-METHYLURETHANE
U179	N-NITROSOPIPERIDINE
U179	PIPERIDINE, 1-NITROSO-
U180	N-NITROSOPYRROLIDINE
U180	PYRROLIDINE, 1-NITROSO-
U181	5-NITRO-O-TOLUIDINE
U181	BENZENAMINE, 2-METHYL-5-NITRO
U182	1,3,5-TRIOXANE, 2,4,6-TRIMETHYL-

U182	PARALDEHYDE
U183	BENZENE, PENTACHLORO-
U183	PENTACHLOROBENZENE
U184	ETHANE, PENTACHLORO-
U184	PENTACHLOROETHANE
U185	BENZENE, PENTACHLORONITRO-
U185	PENTACHLORONITROBENZENE (PCNB)
U186	1,3-PENTADIENE (I)
U186	1-METHYLBUTADIENE (I)
U187	ACETAMIDE, N-(4-ETHOXYPHENYL)-
U187	PHENACETIN
U188	PHENOL
U189	PHOSPHORUS SULFIDE (R)
U189	SULFUR PHOSPHIDE (R)
U190	1,3-ISOBENZOFURANDIONE
U190	PHTHALIC ANHYDRIDE
U191	2-PICOLINE
U191	PYRIDINE, 2-METHYL-
U192	BENZAMIDE, 3,5-DICHLORO-N-(1,1-DIMETHYL-2-PROPYNYL)-
U192	PRONAMIDE
U193	1,2-OXATHIOLANE, 2,2-DIOXIDE
U193	1,3-PROPANE SULTONE
U194	1-PROPANAMINE (I,T)
U194	N-PROPYLAMINE (I,T)
U196	PYRIDINE
U197	2,5-CYCLOHEXADIENE-1,4-DIONE
U197	P-BENZOQUINONE
U200	RESERPINE
U200	YOHIMBAN-16-CARBOXYLIC ACID, 11,17-DIMETHOXY-18-[(3,4,5-TRIMETHOXYBENZOYL)OXY]-, METHYL ESTER,(3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-
U201	1,3-BENZENEDIOL
U201	RESORCINOL
U202	1,2-BENZISOTHIAZOL-3(2H)-ONE, 1,1-DIOXIDE, & SALTS
U202	SACCHARIN, & SALTS
U203	1,3-BENZODIOXOLE, 5-(2-PROPENYL)-
U203	SAFROLE
U204	SELENIOUS ACID
U204	SELENIUM DIOXIDE
U205	SELENIUM SULFIDE
U205	SELENIUM SULFIDE SES2 (R,T)
U206	D-GLUCOSE, 2-DEOXY-2-[[(METHYLNITROSOAMINO)-CARBONYL]AMINO]-
U206	GLUCOPYRANOSE, 2-DEOXY-2-(3-METHYL-3-NITROSOUREIDO)-,D-
U206	STREPTOZOTOCIN
U207	1,2,4,5-TETRACHLOROBENZENE
U207	BENZENE, 1,2,4,5-TETRACHLORO-
U208	1,1,1,2-TETRACHLOROETHANE

U208	ETHANE, 1,1,1,2-TETRACHLORO-
U209	1,1,2,2-TETRACHLOROETHANE
U209	ETHANE, 1,1,2,2-TETRACHLORO-
U210	ETHENE, TETRACHLORO-
U211	CARBON TETRACHLORIDE
U211	METHANE, TETRACHLORO-
U213	FURAN, TETRAHYDRO-(I)
U213	TETRAHYDROFURAN (I)
U214	ACETIC ACID, THALLIUM(1+) SALT
U214	THALLIUM(I) ACETATE
U215	CARBONIC ACID, DITHALLIUM(1+) SALT
U215	THALLIUM(I) CARBONATE
U216	THALLIUM CHLORIDE TLCL
U216	THALLIUM(I) CHLORIDE
U217	NITRIC ACID, THALLIUM(1+) SALT
U217	THALLIUM(I) NITRATE
U218	ETHANETHIOAMIDE
U218	THIOACETAMIDE
U219	THIOUREA
U220	BENZENE, METHYL-
U220	TOLUENE
U221	BENZENEDIAMINE, AR-METHYL-
U221	TOLUENEDIAMINE
U222	BENZENAMINE, 2-METHYL-, HYDROCHLORIDE
U222	O-TOLUIDINE HYDROCHLORIDE
U223	BENZENE, 1,3-DIISOCYANATOMETHYL- (R,T)
U223	TOLUENE DIISOCYANATE (R,T)
U225	BROMOFORM
U225	METHANE, TRIBROMO-
U226	ETHANE, 1,1,1-TRICHLORO-
U226	METHYL CHLOROFORM
U227	1,1,2-TRICHLOROETHANE
U227	ETHANE, 1,1,2-TRICHLORO-
U228	ETHENE, TRICHLORO-
U228	TRICHLOROETHYLENE
U234	1,3,5-TRINITROBENZENE (R,T)
U234	BENZENE, 1,3,5-TRINITRO-
U235	1-PROPANOL, 2,3-DIBROMO-, PHOSPHATE (3:1)
U235	TRIS(2,3,-DIBROMOPROPYL) PHOSPHATE
U236	2,7-NAPHTHALENEDISULFONIC ACID,3,3'-[(3,3'-DIMETHYL[1,1'-BIPHENYL]-4,4'-DIYL)BIS(AZO)BIS[5-AMINO-4-HYDROXY]-, TETRASODIUM SALT
U236	TRYPAN BLUE
U237	2,4-(1H,3H)-PYRIMIDINEDIONE, 5-[BIS(2-CHLOROETHYL)AMINO]-
U237	URACIL MUSTARD
U238	CARBAMIC ACID, ETHYL ESTER
	TTING CARDAMATE (URTINALE)

U238

ETHYL CARBAMATE (URETHANE)

U239	BENZENE, DIMETHYL- (I,T)
U239	XYLENE (I)
U240	2,4-D, SALTS & ESTERS
U240	ACETIC ACID, (2,4-DICHLOROPHENOXY)-, SALTS & ESTERS
U243	1-PROPENE, 1,1,2,3,3,3-HEXACHLORO-
U243	HEXACHLOROPROPENE
U244	THIOPEROXYDICARBONIC DIAMIDE [(H2N)C(S)]2S2, TETRAMETHYL-
U244	THIRAM
U246	CYANOGEN BROMIDE (CN)BR
U247	BENZENE, 1,1'-(2,2,2-TRICHLOROETHYLIDENE)BIS[4-METHOXY-
U247	METHOXYCHLOR
U248	2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYL-BUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS OF 0.3% OR LESS
U248	WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS OF 0.3% OR LESS
U249	ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS OF 10% OR LESS
U271	
U277	
U278	
U279	
U280	
U328	BENZENAMINE, 2-METHYL-
U328	O-TOLUIDINE
U353	BENZENAMINE, 4-METHYL-
U353	P-TOLUIDINE
U359	ETHANOL, 2-ETHOXY-
U359	ETHYLENE GLYCOL MONOETHYL ETHER
U364	BENDIOCARB PHENOL
U364	1,3,BENZODIOXOL-4-OL,2,2-DIMETHYL-,
U365	H-AZEPINE-1-CARBOTHIOIC ACID, HEXAHYDRO-, S-ETHYL ESTER
U365	MOLINATE
U366	DAZOMET
U366	2H-1,3,5-THIADIAZINE-2-THIONE, TETRAHYDRO-3,5-DIMETHYL-
U367	7-BENZOFURANOL, 2,3-DIHYDRO-2,2-DIMETHYL-
U367	CARBOFURAN PHENOL
U372	CARBAMIC ACID, 1H-BENZIMIDAZOL-2-YL, METHYL ESTER
U372	CARBENDAZIM
U373	CARBAMIC ACID, PHENYL-, 1-METHYLETHYL ESTER
U373	PROPHAM
U375	CARBAMIC ACID, BUTYL-, 3-IODO-2-PROPYNYL ESTER
U375	3-IODO-2-PROPYNYL N-BUTYLCARBAMATE
U376	CARBAMODITHIOIC ACID, DIMETHYL-, TETRAANHYDROSULFIDE WITH ORTHOTHIOSELENIOUS ACID
U376	SELENIUM, TETRAKIS(DIMETHYLDITHIOCARBAMATE)
U377	CARBAMODITHIOIC ACID, METHYL-, MONOPOTASSIUM SALT
U377	POTASSIUM N-METHYLDITHIOCARBAMATE
U378	CARBAMODITHIOIC ACID, (HYDROXYMETHYL)METHYL-, MONOPOTASSIUM SALT
U378	POTASSIUM N-HYDROXYMETHYL-N-METHYLDI-THIOCARBAMATE



U379	CARBAMODITHIOIC ACID, DIBUTYL, SODIUM SALT
U379	SODIUM DIBUTYLDITHIOCARBAMATE
U381	CARBAMODITHIOIC ACID, DIETHYL-, SODIUM SALT
U381	SODIUM DIETHYLDITHIOCARBAMATE
U382	CARBAMODITHIOIC ACID, DIMETHYL-, SODIUM SALT
U382	SODIUM DIMETHYLDITHIOCARBAMATE
U383	CARBAMODITHIOIC ACID, DIMETHYL, POTASSIUM SALT
U383	POTASSIUM DIMETHYLDITHIOCARBAMATE
U384	CARBAMODITHIOIC ACID, METHYL-, MONOSODIUM SALT
U384	METAM SODIUM
U385	CARBAMOTHIOIC ACID, DIPROPYL-, S-PROPYL ESTER
U385	VERNOLATE
U386	CARBAMOTHIOIC ACID, CYCLOHEXYETHYL-, S-ETHYL ESTER
U386	CYCLOATE
U387	CARBAMOTHIOIC ACID, DIPROPYL-, S-(PHENYLMETHYL) ESTER
U387	PROSULFOCARB
U389	CARBAMOTHIOIC ACID, BIS(1-METHYLETHYL)-, S-(2,3,3-TRICHLORO-2-PROPENYL) ESTER
U389	TRIALLATE
U390	CARBAMOTHIOIC ACID, DIPROPYL-, S-ETHYL ESTER
U390	EPTC
U391	CARBAMOTHIOIC ACID, BUTYLETHYL-, S-PROPYL ESTER
U391	PEBULATE
U392	BUTYLATE
U392	CARBAMOTHIOIC ACID, BIS(2-METHYPROPYL)-, S-ETHYL ESTER
U393	COPPER, BIS(DIMETHYLCARBAMODITHIOATO-S,SÆ)-
U393	COPPER DIMETHYLDITHIOCARBAMATE
U394	A2213
U394	ETHANIMIDOTHIOIC ACID, 2-(DIMETHYLAMINO)-N-HYDROXY-2-OXO-, METHYL ESTER
U395	DIETHYLENE GLYCOL, DICARBAMATE
U395	ETHANOL, 2,2Æ-OXYBIS-, DICARBAMATE
U396	FERBAM
U396	IRON, TRIS(DIMETHYLCARBAMODITHIATO-S,SÆ)-,
U400	BIS(PENTAMETHYLENE)TRIURAM TETRASULFIDE
U400	PIPERIDINE, 1,1Æ-(TETRATHIODICARBONOTHIOYL)-BIS-
U401	BIS(DIMETHYLTHIOCARBAMOYL) SULFIDE
U401	TETRAMETHYLTHIURAM MONOSULFIDE
U402	TETRABUTYLTHIURAM DISULFIDE
U402	THIOPEROXYDICARBONIC DIAMIDE, TETRABUTYL
U403	DISULFIRAM
U403	THIOPEROXYDICARBONIC DIAMIDE, TETRAETHYL
U404	ETHANAMINE, N,N-DIETHYL-
U404	TRIETHYLAMINE
U407	ETHYL ZIRAM
U407	ZINC, BIS(DIETHYLCARBAMODITHIOATO-S,SÆ)-
U408	



U409 CARBAMIC ACID, [1,2-PHENYLENE BIS(IMINOCARBONOTHIOL)]BIS-, DIMETHYL ESTER

U409 THIOPHANATE-METHYL

U410 ETHANINIDOTHIOIC ACID, N,NÆ-[THIOBIS[(METHYLIMINO) CARBONYLOXY]]BIS-, DIMETHYL ESTER

U410 THIODICARB

U411 PHENOL, 2-(1-METHYLETHOXY)-, METHYLCARBAMATE

U411 PROPOXUR

UNIVERSAL WASTE

WASTE TYPE:	ACCUMULATED	GENERATED	SOURCE TYPE:
	WASTE ON-SITE:	WASTE ON-SITE:	

BATTERIES YES NO ANNUAL/BIENNIAL REPORT UPDATED WITH NOTIFICATION
LAMPS YES NO ANNUAL/BIENNIAL REPORT UPDATED WITH NOTIFICATION
MERCURY CONTAINING YES NO ANNUAL/BIENNIAL REPORT UPDATED WITH NOTIFICATION

EQUIPMENT

LAMPS YES NOT REPORTED NOTIFICATION

NOT REPORTED BATTERIES YES ANNUAL/BIENNIAL REPORT **BATTERIES** YES NO ANNUAL/BIENNIAL REPORT **NOT REPORTED** ANNUAL/BIENNIAL REPORT LAMPS YES NO ANNUAL/BIENNIAL REPORT **LAMPS** YES ANNUAL/BIENNIAL REPORT **PESTICIDES** NO NO MERCURY CONTAINING YES **NOT REPORTED** ANNUAL/BIENNIAL REPORT

EQUIPMENT

MERCURY CONTAINING YES NO ANNUAL/BIENNIAL REPORT

EQUIPMENT

CORRECTIVE ACTION AREA (RELEASE)

ENTIRE FACILITY	
INCOMING DRUM STORAGE AREA	
TRUCK LOADING DOCK	
CAUSTIC RINSITE COLLECTION SYSTEM	

CORRECTIVE ACTION EVENT

CA EVENT:	DATE:	EVENT DESCRIPTION:

CA725YE 02/12/2016 HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE

AS OF THIS DATE

CA999NF 09/02/2015 CA PROCESS IS TERMINATED-NO FURTHER ACTION

CA400 09/28/2012 REMEDY DECISION

CA550RC 09/28/2012 REMEDY CONSTRUCTION-REMEDY CONSTRUCTED

CA190 10/31/1997 INVESTIGATION REPORT RECEIVED

CA725IN 10/09/1997 HUMAN EXPOSURES CONTROLLED DETERMINATION-MORE

INFORMATION NEEDED

CA150 08/13/1997 INVESTIGATION WORKPLAN APPROVED

CA750YE 07/03/1997 RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS

OF THIS DATE

CA140 05/09/1997 INVESTIGATION WORKPLAN NOTICE OF DEFICIENCY ISSUED

CA110 12/02/1996 INVESTIGATION WORKPLAN RECEIVED

CA100 09/30/1996 INVESTIGATION IMPOSITION CA100 09/29/1995 INVESTIGATION IMPOSITION



CA050	03/31/1994	RFA COMPLETED
CA010	03/28/1994	RFA INITIATION

CA075LO 06/24/1993 CA PRIORITIZATION-LOW CA PRIORITY

Back to Report Summary

MAP ID# 22

Distance from Property: 0.846 mi. (4,467 ft.) WSW

Elevation: 1,067 ft. (Higher than TP)

FACILITY INFORMATION

EPA ID#: GAD000616367 OWNER TYPE: PRIVATE

NAME: MKC ENTERPRISES, INC. OWNER NAME: MICHAEL & SHARON HODGSON

ADDRESS: 5856 NEW PEACHTREE ROAD OPERATOR TYPE: PRIVATE

DORAVILLE, GA 30340-1002 OPERATOR NAME: MKC ENTERPRISES, INC

CONTACT NAME: PATRICIA H TINNEMEIER

CONTACT ADDRESS: 5856 NEW PEACHTREE ROAD

DORAVILLE GA 30340-1002

CONTACT PHONE: 770-457-9752

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 03/26/2016

CERTIFICATION

CERTIFICATION NAME: CERTIFICATION TITLE: CERTIFICATION SIGNED DATE:

PATRICIA H TINNEMEIER OFFICE MANAGER 03/26/2016 PATRICIA H TINNEMFIER **OFFICE MANAGER** 03/28/2014 **SHARON E HODGSON PRESIDENT** 06/25/2013 **V.P. COMPLIANCE & CUSTOMER RELATIONS DEBORAH H BENEDETTO** 03/28/2012 **DEBORAH H BENEDETTO VP-OPERATIONS** 02/24/2010 **SHARON E HODGSON VP-ADMIN** 03/13/2008 **SHARON E HODGSON VP-ADMIN** 02/26/2006 **SHARON E HODGSON VP-ADMIN** 07/15/2004 **SHARON E HODGSON VP-ADMIN** 06/18/2002 **SHARON E HODGSON VP ADMIN** 03/24/1998 **SHARON E HODGSON VP ADMIN** 02/28/1996 **SHARON E HODGSON VP ADMIN** 02/25/1994 **SHARON E HODGSON** 05/11/1992 **V P ADMIN SHARON HODGSON VP ADMIN** 02/28/1990

INDUSTRY CLASSIFICATION (NAICS)

11133 - NONCITRUS FRUIT AND TREE NUT FARMING

11212 - DAIRY CATTLE AND MILK PRODUCTION

11251 - AQUACULTURE

114119 - OTHER MARINE FISHING

212324 - KAOLIN AND BALL CLAY MINING

221 - UTILITIES

2211 - ELECTRIC POWER GENERATION, TRANSMISSION AND DISTRIBUTION

2212 - NATURAL GAS DISTRIBUTION

22131 - WATER SUPPLY AND IRRIGATION SYSTEMS

22132 - SEWAGE TREATMENT FACILITIES

23311 - LAND SUBDIVISION AND LAND DEVELOPMENT

23331 - MANUFACTURING AND INDUSTRIAL BUILDING CONSTRUCTION

23332 - COMMERCIAL AND INSTITUTIONAL BUILDING CONSTRUCTION

23511 - PLUMBING, HEATING, AND AIR-CONDITIONING CONTRACTORS

23599 - ALL OTHER SPECIAL TRADE CONTRACTORS

311225 - FATS AND OILS REFINING AND BLENDING

Order# 96167 Job# 211352 126 of 178

- 31123 BREAKFAST CEREAL MANUFACTURING
- 311812 COMMERCIAL BAKERIES
- 311821 COOKIE AND CRACKER MANUFACTURING
- 311911 ROASTED NUTS AND PEANUT BUTTER MANUFACTURING
- 31193 FLAVORING SYRUP AND CONCENTRATE MANUFACTURING
- 311999 ALL OTHER MISCELLANEOUS FOOD MANUFACTURING
- 3121 BEVERAGE MANUFACTURING
- 31321 BROADWOVEN FABRIC MILLS
- 313311 BROADWOVEN FABRIC FINISHING MILLS
- 313312 TEXTILE AND FABRIC FINISHING (EXCEPT BROADWOVEN FABRIC) MILLS
- 31332 FABRIC COATING MILLS
- 314911 TEXTILE BAG MILLS
- 314999 ALL OTHER MISCELLANEOUS TEXTILE PRODUCT MILLS
- 315223 MEN'S AND BOYS' CUT AND SEW SHIRT (EXCEPT WORK SHIRT) MANUFACTURING
- 321113 SAWMILLS
- 321114 WOOD PRESERVATION
- 3219 OTHER WOOD PRODUCT MANUFACTURING
- **32211 PULP MILLS**
- **32212 PAPER MILLS**
- 322211 CORRUGATED AND SOLID FIBER BOX MANUFACTURING
- 322221 COATED AND LAMINATED PACKAGING PAPER MANUFACTURING
- 322224 UNCOATED PAPER AND MULTIWALL BAG MANUFACTURING
- **32311 PRINTING**
- 323119 OTHER COMMERCIAL PRINTING
- 32411 PETROLEUM REFINERIES
- 32511 PETROCHEMICAL MANUFACTURING
- 325188 ALL OTHER BASIC INORGANIC CHEMICAL MANUFACTURING
- 325191 GUM AND WOOD CHEMICAL MANUFACTURING
- 325211 PLASTICS MATERIAL AND RESIN MANUFACTURING
- 325412 PHARMACEUTICAL PREPARATION MANUFACTURING
- 325612 POLISH AND OTHER SANITATION GOOD MANUFACTURING
- 32562 TOILET PREPARATION MANUFACTURING
- 325998 ALL OTHER MISCELLANEOUS CHEMICAL PRODUCT AND PREPARATION MANUFACTURING
- 326113 UNLAMINATED PLASTICS FILM AND SHEET (EXCEPT PACKAGING) MANUFACTURING
- 32616 PLASTICS BOTTLE MANUFACTURING
- 326199 ALL OTHER PLASTICS PRODUCT MANUFACTURING
- 326211 TIRE MANUFACTURING (EXCEPT RETREADING)
- 326212 TIRE RETREADING
- 32622 RUBBER AND PLASTICS HOSES AND BELTING MANUFACTURING
- 326291 RUBBER PRODUCT MANUFACTURING FOR MECHANICAL USE
- 326299 ALL OTHER RUBBER PRODUCT MANUFACTURING
- 327212 OTHER PRESSED AND BLOWN GLASS AND GLASSWARE MANUFACTURING
- 327213 GLASS CONTAINER MANUFACTURING
- 327215 GLASS PRODUCT MANUFACTURING MADE OF PURCHASED GLASS
- 32739 OTHER CONCRETE PRODUCT MANUFACTURING
- 331 PRIMARY METAL MANUFACTURING
- 331111 IRON AND STEEL MILLS

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- 331222 STEEL WIRE DRAWING
- 331315 ALUMINUM SHEET, PLATE, AND FOIL MANUFACTURING
- 331513 STEEL FOUNDRIES (EXCEPT INVESTMENT)
- 3323 ARCHITECTURAL AND STRUCTURAL METALS MANUFACTURING
- 332322 SHEET METAL WORK MANUFACTURING
- 332323 ORNAMENTAL AND ARCHITECTURAL METAL WORK MANUFACTURING
- 332439 OTHER METAL CONTAINER MANUFACTURING
- 332813 ELECTROPLATING, PLATING, POLISHING, ANODIZING, AND COLORING
- 332911 INDUSTRIAL VALVE MANUFACTURING
- 332999 ALL OTHER MISCELLANEOUS FABRICATED METAL PRODUCT MANUFACTURING
- 33321 SAWMILL AND WOODWORKING MACHINERY MANUFACTURING
- 333291 PAPER INDUSTRY MACHINERY MANUFACTURING
- 333319 OTHER COMMERCIAL AND SERVICE INDUSTRY MACHINERY MANUFACTURING
- 333414 HEATING EQUIPMENT (EXCEPT WARM AIR FURNACES) MANUFACTURING
- 333514 SPECIAL DIE AND TOOL, DIE SET, JIG, AND FIXTURE MANUFACTURING
- 333911 PUMP AND PUMPING EQUIPMENT MANUFACTURING
- 333993 PACKAGING MACHINERY MANUFACTURING
- 333999 ALL OTHER MISCELLANEOUS GENERAL PURPOSE MACHINERY MANUFACTURING
- 3342 COMMUNICATIONS EQUIPMENT MANUFACTURING
- 33429 OTHER COMMUNICATIONS EQUIPMENT MANUFACTURING
- 334412 BARE PRINTED CIRCUIT BOARD MANUFACTURING
- 334419 OTHER ELECTRONIC COMPONENT MANUFACTURING
- 334511 SEARCH, DETECTION, NAVIGATION, GUIDANCE, AERONAUTICAL, AND NAUTICAL SYSTEM AND INSTRUMENT

MANUFACTURING

- 334519 OTHER MEASURING AND CONTROLLING DEVICE MANUFACTURING
- 334613 MAGNETIC AND OPTICAL RECORDING MEDIA MANUFACTURING
- 335311 POWER, DISTRIBUTION, AND SPECIALTY TRANSFORMER MANUFACTURING
- 335312 MOTOR AND GENERATOR MANUFACTURING
- 335313 SWITCHGEAR AND SWITCHBOARD APPARATUS MANUFACTURING
- 335314 RELAY AND INDUSTRIAL CONTROL MANUFACTURING
- 335911 STORAGE BATTERY MANUFACTURING
- 335912 PRIMARY BATTERY MANUFACTURING
- 335999 ALL OTHER MISCELLANEOUS ELECTRICAL EQUIPMENT AND COMPONENT MANUFACTURING
- 336211 MOTOR VEHICLE BODY MANUFACTURING
- 336213 MOTOR HOME MANUFACTURING
- 336322 OTHER MOTOR VEHICLE ELECTRICAL AND ELECTRONIC EQUIPMENT MANUFACTURING
- 336399 ALL OTHER MOTOR VEHICLE PARTS MANUFACTURING
- 336411 AIRCRAFT MANUFACTURING
- 336412 AIRCRAFT ENGINE AND ENGINE PARTS MANUFACTURING
- 336611 SHIP BUILDING AND REPAIRING
- 336612 BOAT BUILDING
- 339112 SURGICAL AND MEDICAL INSTRUMENT MANUFACTURING
- 339113 SURGICAL APPLIANCE AND SUPPLIES MANUFACTURING
- 339115 OPHTHALMIC GOODS MANUFACTURING
- 33991 JEWELRY AND SILVERWARE MANUFACTURING
- 339943 MARKING DEVICE MANUFACTURING
- 339994 BROOM, BRUSH, AND MOP MANUFACTURING

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- 339999 ALL OTHER MISCELLANEOUS MANUFACTURING
- 42131 LUMBER, PLYWOOD, MILLWORK, AND WOOD PANEL WHOLESALERS
- 42133 ROOFING, SIDING, AND INSULATION MATERIAL WHOLESALERS
- **42171 HARDWARE WHOLESALERS**
- 42185 SERVICE ESTABLISHMENT EQUIPMENT AND SUPPLIES WHOLESALERS
- 42199 OTHER MISCELLANEOUS DURABLE GOODS WHOLESALERS
- 42269 OTHER CHEMICAL AND ALLIED PRODUCTS WHOLESALERS
- 42299 OTHER MISCELLANEOUS NONDURABLE GOODS WHOLESALERS
- 44111 NEW CAR DEALERS
- 44131 AUTOMOTIVE PARTS AND ACCESSORIES STORES
- 442299 ALL OTHER HOME FURNISHINGS STORES
- 44313 CAMERA AND PHOTOGRAPHIC SUPPLIES STORES
- 44411 HOME CENTERS
- 44413 HARDWARE STORES
- 445299 ALL OTHER SPECIALTY FOOD STORES
- **4471 GASOLINE STATIONS**
- **45211 DEPARTMENT STORES**
- 45299 ALL OTHER GENERAL MERCHANDISE STORES
- **48111 SCHEDULED AIR TRANSPORTATION**
- 48411 GENERAL FREIGHT TRUCKING, LOCAL
- 485999 ALL OTHER TRANSIT AND GROUND PASSENGER TRANSPORTATION
- **48811 AIRPORT OPERATIONS**
- 488111 AIR TRAFFIC CONTROL
- 48849 OTHER SUPPORT ACTIVITIES FOR ROAD TRANSPORTATION
- 48851 FREIGHT TRANSPORTATION ARRANGEMENT
- 488999 ALL OTHER SUPPORT ACTIVITIES FOR TRANSPORTATION
- 49211 COURIERS AND EXPRESS DELIVERY SERVICES
- 49311 GENERAL WAREHOUSING AND STORAGE
- 51111 NEWSPAPER PUBLISHERS
- **5133 TELECOMMUNICATIONS**
- 514199 ALL OTHER INFORMATION SERVICES
- **52111 MONETARY AUTHORITIES-CENTRAL BANK**
- **52211 COMMERCIAL BANKING**
- 524128 OTHER DIRECT INSURANCE (EXCEPT LIFE, HEALTH, AND MEDICAL) CARRIERS
- 52591 OPEN-END INVESTMENT FUNDS
- 53111 LESSORS OF RESIDENTIAL BUILDINGS AND DWELLINGS
- 53112 LESSORS OF NONRESIDENTIAL BUILDINGS (EXCEPT MINIWAREHOUSES)
- 53119 LESSORS OF OTHER REAL ESTATE PROPERTY
- 53121 OFFICES OF REAL ESTATE AGENTS AND BROKERS
- 53231 GENERAL RENTAL CENTERS
- **54133 ENGINEERING SERVICES**
- **54138 TESTING LABORATORIES**
- 54143 GRAPHIC DESIGN SERVICES
- 541519 OTHER COMPUTER RELATED SERVICES
- 541611 ADMINISTRATIVE MANAGEMENT AND GENERAL MANAGEMENT CONSULTING SERVICES
- **541618 OTHER MANAGEMENT CONSULTING SERVICES**
- 54171 RESEARCH AND DEVELOPMENT IN THE PHYSICAL, ENGINEERING, AND LIFE SCIENCES

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54189 - OTHER SERVICES RELATED TO ADVERTISING

541921 - PHOTOGRAPHY STUDIOS, PORTRAIT

56111 - OFFICE ADMINISTRATIVE SERVICES

561499 - ALL OTHER BUSINESS SUPPORT SERVICES

56172 - JANITORIAL SERVICES

562 - WASTE MANAGEMENT AND REMEDIATION SERVICES

562211 - HAZARDOUS WASTE TREATMENT AND DISPOSAL

61111 - ELEMENTARY AND SECONDARY SCHOOLS

61121 - JUNIOR COLLEGES

61131 - COLLEGES, UNIVERSITIES, AND PROFESSIONAL SCHOOLS

611519 - OTHER TECHNICAL AND TRADE SCHOOLS

611699 - ALL OTHER MISCELLANEOUS SCHOOLS AND INSTRUCTION

621112 - OFFICES OF PHYSICIANS, MENTAL HEALTH SPECIALISTS

621498 - ALL OTHER OUTPATIENT CARE CENTERS

621511 - MEDICAL LABORATORIES

6219 - OTHER AMBULATORY HEALTH CARE SERVICES

62211 - GENERAL MEDICAL AND SURGICAL HOSPITALS

62419 - OTHER INDIVIDUAL AND FAMILY SERVICES

711212 - RACETRACKS

72111 - HOTELS (EXCEPT CASINO HOTELS) AND MOTELS

811118 - OTHER AUTOMOTIVE MECHANICAL AND ELECTRICAL REPAIR AND MAINTENANCE

811121 - AUTOMOTIVE BODY, PAINT, AND INTERIOR REPAIR AND MAINTENANCE

811122 - AUTOMOTIVE GLASS REPLACEMENT SHOPS

811198 - ALL OTHER AUTOMOTIVE REPAIR AND MAINTENANCE

8112 - ELECTRONIC AND PRECISION EQUIPMENT REPAIR AND MAINTENANCE

811212 - COMPUTER AND OFFICE MACHINE REPAIR AND MAINTENANCE

811412 - APPLIANCE REPAIR AND MAINTENANCE

81232 - DRYCLEANING AND LAUNDRY SERVICES (EXCEPT COIN-OPERATED)

81292 - PHOTOFINISHING

81411 - PRIVATE HOUSEHOLDS

92112 - LEGISLATIVE BODIES

92113 - PUBLIC FINANCE ACTIVITIES

92119 - OTHER GENERAL GOVERNMENT SUPPORT

92212 - POLICE PROTECTION

92213 - LEGAL COUNSEL AND PROSECUTION

92219 - OTHER JUSTICE, PUBLIC ORDER, AND SAFETY ACTIVITIES

92311 - ADMINISTRATION OF EDUCATION PROGRAMS

92411 - ADMINISTRATION OF AIR AND WATER RESOURCE AND SOLID WASTE MANAGEMENT PROGRAMS

92412 - ADMINISTRATION OF CONSERVATION PROGRAMS

92512 - ADMINISTRATION OF URBAN PLANNING AND COMMUNITY AND RURAL DEVELOPMENT

92613 - REGULATION AND ADMINISTRATION OF COMMUNICATIONS, ELECTRIC, GAS, AND OTHER UTILITIES

92615 - REGULATION, LICENSING, AND INSPECTION OF MISCELLANEOUS COMMERCIAL SECTORS

92811 - NATIONAL SECURITY

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: LARGE QUANTITY GENERATOR LAST UPDATED DATE: 10/12/2016

SUBJECT TO CORRECTIVE ACTION UNIVERSE: YES

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: YES

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TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: NO UNIVERSAL WASTE DESTINATION FACILITY: YES

RECYCLER: NO TRANSFER FACILITY: NO
TRANSPORTER: YES USED OIL FUEL BURNER: NO
ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: **NO**USED OIL FUEL MARKETER TO BURNER: **NO**USED OIL REFINER: **NO**SPECIFICATION USED OIL MARKETER: **NO**

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

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EVALUATIONS	
11/22/2016	FRR FINANCIAL RECORD REVIEW
08/30/2016	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
08/30/2016	FCI FOCUSED COMPLIANCE INSPECTION
06/01/2016	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
03/01/2016	NRR NON-FINANCIAL RECORD REVIEW
09/21/2015	NRR NON-FINANCIAL RECORD REVIEW
10/23/2014	FRR FINANCIAL RECORD REVIEW
09/17/2014	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
09/17/2014	FCI FOCUSED COMPLIANCE INSPECTION
06/28/2013	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
09/26/2012	NRR NON-FINANCIAL RECORD REVIEW
07/12/2012	NRR NON-FINANCIAL RECORD REVIEW
09/23/2011	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
10/22/2010	FRR FINANCIAL RECORD REVIEW
09/29/2010	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
09/29/2010	FCI FOCUSED COMPLIANCE INSPECTION
08/19/2009	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
08/12/2009	NRR NON-FINANCIAL RECORD REVIEW
08/21/2008	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
07/24/2007	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
08/31/2006	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
06/28/2006	NRR NON-FINANCIAL RECORD REVIEW
02/17/2006	FRR FINANCIAL RECORD REVIEW
09/16/2005	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
09/16/2005	FRR FINANCIAL RECORD REVIEW
09/27/2004	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
08/14/2003	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
06/05/2003	FRR FINANCIAL RECORD REVIEW
05/15/2003	FCI FOCUSED COMPLIANCE INSPECTION
09/27/2002	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
03/15/2002	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
03/05/2002	FRR FINANCIAL RECORD REVIEW



00/00/0000	EDD. FINANCIAL DECODE DEVIEW
02/22/2002	FRR FINANCIAL RECORD REVIEW
07/20/2001 07/13/2001	FRR FINANCIAL RECORD REVIEW CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
04/19/2001	
02/07/2001	FRR FINANCIAL RECORD REVIEW
01/11/2001	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
07/13/2000	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
02/29/2000	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
11/19/1999	FRR FINANCIAL RECORD REVIEW
09/09/1999	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
03/16/1999	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
09/28/1998	FRR FINANCIAL RECORD REVIEW
09/18/1998	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
03/19/1998	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
12/19/1997	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
10/05/1997	CSE COMPLIANCE SCHEDULE EVALUATION
09/23/1997	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
06/19/1997	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
06/12/1997	FRR FINANCIAL RECORD REVIEW
05/28/1997	FRR FINANCIAL RECORD REVIEW
12/20/1996	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
08/30/1996	NRR NON-FINANCIAL RECORD REVIEW
06/21/1996	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
03/01/1996	FRR FINANCIAL RECORD REVIEW
12/20/1995	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
06/20/1995	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
12/21/1994	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
12/21/1994	SNN NOT A SIGNIFICANT NON-COMPLIER
10/28/1994	SNY SIGNIFICANT NON-COMPLIER
10/14/1994	NRR NON-FINANCIAL RECORD REVIEW
06/28/1994	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
12/09/1993	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
08/13/1993	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
02/15/1993	FRR FINANCIAL RECORD REVIEW
02/04/1993	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
09/30/1992	FRR FINANCIAL RECORD REVIEW
08/30/1992	NRR NON-FINANCIAL RECORD REVIEW
06/28/1992	NRR NON-FINANCIAL RECORD REVIEW
06/04/1992	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
11/27/1991	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
06/04/1991	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
02/28/1991	FRR FINANCIAL RECORD REVIEW
12/14/1990	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
09/14/1990	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
12/27/1989	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE



09/29/1989	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
03/30/1989	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
03/09/1989	FCI FOCUSED COMPLIANCE INSPECTION
09/23/1988	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
04/05/1988	NRR NON-FINANCIAL RECORD REVIEW
09/15/1987	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
04/17/1987	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
02/16/1987	FRR FINANCIAL RECORD REVIEW
10/29/1986	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
03/18/1986	NRR NON-FINANCIAL RECORD REVIEW
12/06/1985	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
06/28/1985	NRR NON-FINANCIAL RECORD REVIEW
05/02/1985	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
10/22/1984	FRR FINANCIAL RECORD REVIEW
03/26/1984	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
<u>VIOLATIONS</u>	
08/30/2016	PCR PERMIT CONDITION OR REQUIREMENT
06/01/2016	262.A GENERATORS - GENERAL
09/17/2014	PCR PERMIT CONDITION OR REQUIREMENT
10/22/2010	PCR PERMIT CONDITION OR REQUIREMENT
09/16/2005	268.A LDR - GENERAL
09/27/2004	264.B TSD - GENERAL FACILITY STANDARDS
09/27/2004	264.I TSD - CONTAINER USE AND MANAGEMENT
09/27/2004	268.A LDR - GENERAL
08/14/2003	264.B TSD - GENERAL FACILITY STANDARDS
08/14/2003	268.A LDR - GENERAL
09/27/2002	264.B TSD - GENERAL FACILITY STANDARDS
09/27/2002	264.C TSD - PREPAREDNESS AND PREVENTION
09/27/2002	264.D TSD - CONTINGENCY PLAN AND EMERGENCY PROCEDURES
09/27/2002	264.E TSD - MANIFEST/RECORDS/REPORTING
09/27/2002	264.I TSD - CONTAINER USE AND MANAGEMENT
09/27/2002	268.A LDR - GENERAL
03/15/2002	264.A TSD - GENERAL
03/15/2002	264.C TSD - PREPAREDNESS AND PREVENTION
03/15/2002	268.A LDR - GENERAL
07/13/2001	262.A GENERATORS - GENERAL
07/13/2001	264.I TSD - CONTAINER USE AND MANAGEMENT
07/13/2001	268.A LDR - GENERAL
04/19/2001	264.H TSD - FINANCIAL REQUIREMENTS
01/11/2001	264.C TSD - PREPAREDNESS AND PREVENTION
07/13/2000	264.B TSD - GENERAL FACILITY STANDARDS
07/13/2000	264.I TSD - CONTAINER USE AND MANAGEMENT
02/29/2000	264.B TSD - GENERAL FACILITY STANDARDS
11/08/1999	264.B TSD - GENERAL FACILITY STANDARDS
11/08/1999	264.I TSD - CONTAINER USE AND MANAGEMENT

05/14/1999	264.E TSD - MANIFEST/RECORDS/REPORTING
05/14/1999	268.A LDR - GENERAL
01/07/1998	264.B TSD - GENERAL FACILITY STANDARDS
11/20/1997	264.I TSD - CONTAINER USE AND MANAGEMENT
07/23/1997	264.I TSD - CONTAINER USE AND MANAGEMENT
10/28/1994	263.B TRANSPORTERS - MANIFEST AND RECORDKEEPING
06/30/1994	264.B TSD - GENERAL FACILITY STANDARDS
06/30/1994	268.A LDR - GENERAL
09/22/1993	264.I TSD - CONTAINER USE AND MANAGEMENT
04/08/1993	264.B TSD - GENERAL FACILITY STANDARDS
04/08/1993	264.I TSD - CONTAINER USE AND MANAGEMENT
02/15/1993	264.H TSD - FINANCIAL REQUIREMENTS
06/11/1992	264.I TSD - CONTAINER USE AND MANAGEMENT
06/11/1992	268.A LDR - GENERAL
06/04/1992	264.I TSD - CONTAINER USE AND MANAGEMENT
12/31/1991	264.B TSD - GENERAL FACILITY STANDARDS
12/31/1991	268.A LDR - GENERAL
12/16/1991	264.B TSD - GENERAL FACILITY STANDARDS
12/16/1991	268.A LDR - GENERAL
07/30/1991	264.A TSD - GENERAL
02/28/1991	264.H TSD - FINANCIAL REQUIREMENTS
12/27/1989	268.A LDR - GENERAL
09/29/1989	268.A LDR - GENERAL
09/23/1988	264.A TSD - GENERAL
10/29/1986	264.H TSD - FINANCIAL REQUIREMENTS
ENFORCEMENTS	
10/05/2016	120 WRITTEN INFORMAL
11/24/2014	120 WRITTEN INFORMAL
11/23/2010	120 WRITTEN INFORMAL
10/19/2005	120 WRITTEN INFORMAL
12/10/2004	120 WRITTEN INFORMAL
01/29/2004	120 WRITTEN INFORMAL
03/28/2003	120 WRITTEN INFORMAL
10/24/2002	120 WRITTEN INFORMAL
09/19/2001	120 WRITTEN INFORMAL
04/19/2001	120 WRITTEN INFORMAL
02/26/2001	120 WRITTEN INFORMAL
09/11/2000	120 WRITTEN INFORMAL
03/09/2000	120 WRITTEN INFORMAL
11/08/1999	120 WRITTEN INFORMAL
05/14/1999	120 WRITTEN INFORMAL
01/07/1998	120 WRITTEN INFORMAL
11/20/1997	120 WRITTEN INFORMAL
07/23/1997	120 WRITTEN INFORMAL
12/07/1994	310 FINAL 3008(A) COMPLIANCE ORDER

11/07/1994	110 VERBAL INFORMAL
10/28/1994	120 WRITTEN INFORMAL
10/28/1994	210 INITIAL 3008(A) COMPLIANCE
07/07/1994	120 WRITTEN INFORMAL
07/29/1993	110 VERBAL INFORMAL
06/22/1993	120 WRITTEN INFORMAL
04/08/1993	120 WRITTEN INFORMAL
02/15/1993	120 WRITTEN INFORMAL
06/11/1992	120 WRITTEN INFORMAL
01/14/1992	120 WRITTEN INFORMAL
12/16/1991	120 WRITTEN INFORMAL
07/30/1991	120 WRITTEN INFORMAL
02/28/1991	120 WRITTEN INFORMAL
02/13/1990	120 WRITTEN INFORMAL
11/15/1989	120 WRITTEN INFORMAL
10/03/1988	120 WRITTEN INFORMAL
12/10/1986	120 WRITTEN INFORMAL

HAZARDOUS WASTE

D001	IGNITABLE WASTE
D002	CORROSIVE WASTE
D003	REACTIVE WASTE
D004	ARSENIC
D005	BARIUM
D006	CADMIUM
D007	CHROMIUM
D008	LEAD
D009	MERCURY
D010	SELENIUM
D011	SILVER
D012	ENDRIN(1,2,3,4,10,10-HEXACHLORO-1,7-EPOXY-1,4,4A,5,6,7,8,8A-OCTAHYDRO-1,4-ENDO, ENDO-5,8-DIMETH-ANO-NAPHTHALENE)
D013	LINDANE (1,2,3,4,5,6-HEXACHLOROCYCLOHEXANE,GAMMA ISOMER)
D014	METHOXYCHLOR (1,1,1-TRICHLORO-2,2-BIS [PMETHOXYPHENYL]ETHANE)
D015	TOXAPHENE (C10 H10 CL8, TECHNICAL CHLORINATED CAMPHENE, 67-69 PERCENT CHLORINE)
D016	2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)
D017	2,4,5-TP SILVEX (2,4,5-TRICHLOROPHENOXYPROPIONIC ACID)
D018	BENZENE
D019	CARBON TETRACHLORIDE
D020	CHLORDANE
D021	CHLOROBENZENE
D022	CHLOROFORM
D023	O-CRESOL
D024	M-CRESOL
D025	P-CRESOL P-CRESOL

D026	CRESOL
D027	1,4-DICHLOROBENZENE
D028	1,2-DICHLOROETHANE
D029	1,1-DICHLOROETHYLENE
D030	2,4-DINITROTOLUENE
D031	HEPTACHLOR (AND ITS EPOXIDE)
D032	HEXACHLOROBENZENE
D033	HEXACHLOROBUTADIENE
D034	HEXACHLOROETHANE
D035	METHYL ETHYL KETONE
D036	NITROBENZENE
D037	PENTACHLOROPHENOL
D038	PYRIDINE
D039	TETRACHLOROETHYLENE
D040	TRICHLORETHYLENE
D041	2,4,5-TRICHLOROPHENOL
D042	2,4,6-TRICHLOROPHENOL
D043	VINYL CHLORIDE
F001	THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE,TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE ANDCHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
F002	THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001,F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
F003	THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
F004	THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID, AND NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001,F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
F005	THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001,F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
F006	WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS EXCEPT FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.

SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS.

F007

- F008 PLATING BATH RESIDUES FROM THE BOTTOM OF PLATING BATHS FROM ELECTROPLATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.
- F009 SPENT STRIPPING AND CLEANING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.
- F010 QUENCHING BATH RESIDUES FROM OIL BATHS FROM METAL HEAT TREATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.
- F011 SPENT CYANIDE SOLUTIONS FROM SLAT BATH POT CLEANING FROM METAL HEAT TREATING OPERATIONS.
- F012 QUENCHING WASTEWATER TREATMENT SLUDGES FROM METAL HEAT TREATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.
- F019 WASTEWATER TREATMENT SLUDGES FROM THE CHEMICAL CONVERSION COATING OF ALUMINUM EXCEPT FROM ZIRCONIUM PHOSPHATING IN ALUMINUM CAN WASHING WHEN SUCH PHOSPHATING IS AN EXCLUSIVE CONVERSION COATING PROCESS.
- WASTES (EXCEPT WASTEWATER AND SPENT CARBON FROM HYDROGEN CHLORIDE PURIFICATION) FROM THE PRODUCTION OR MANUFACTURING USE (AS A REACTANT, CHEMICAL INTERMEDIATE, OR COMPONENT IN A FORMULATING PROCESS) OF TRI- OR TETRACHLOROPHENOL OR OF INTERMEDIATES USED TO PRODUCE THEIR PESTICIDE DERIVATIVES. (THIS LISTING DOES NOT INCLUDE WASTES FROM THE PRODUCTION OF HEXACHLOROPHENE FROM HIGHLY PURIFIED 2,4,5-TRICHLOROPHENOL.)
- F021 WASTES (EXCEPT WASTEWATER AND SPENT CARBON FROM HYDROGEN CHLORIDE PURIFICATION) FROM THE PRODUCTION OR MANUFACTURING USE (AS A REACTANT, CHEMICAL INTERMEDIATE, OR COMPONENT IN A FORMULATING PROCESS) OF PENTACHLOROPHENOL, OR OF INTERMEDIATES USED TO PRODUCE DERIVATIVES.
- F022 WASTES (EXCEPT WASTEWATER AND SPENT CARBON FROM HYDROGEN CHLORIDE PURIFICATION) FROM THE MANUFACTURING USE (AS A REACTANT, CHEMICAL INTERMEDIATE, OR COMPONENT IN A FORMULATING PROCESS) OF TETRA-, PENTA-, OR HEXACHLOROBENZENES UNDER ALKALINE CONDITIONS.
- F023 WASTES (EXCEPT WASTEWATER AND SPENT CARBON FROM HYDROGEN CHLORIDE PURIFICATION) FROM THE PRODUCTION OF MATERIALS ON EQUIPMENT PREVIOUSLY USED FOR THE PRODUCTION OR MANUFACTURING USE (AS A REACTANT, CHEMICAL INTERMEDIATE, OR COMPONENT IN A FORMULATING PORCESS) OF TRIAND TETRACHLOROPHENOLS. (THIS LISTING DOES NOT INCLUDE WASTES FROM EQUIPMENT USED ONLY FOR THE PRODUCTION OR USE OF HEXACHLOROPHENE FROM HIGHLY PURIFIED 2,4,5-TRICHLOROPHENOL.)
- F024 PROCESS WASTES INCLUDING, BUT NOT LIMITED TO, DISTILLATION RESIDUES, HEAVY ENDS, TARS, AND REACTOR CLEAN-OUT WASTES, FROM THE PRODUCTION OF CERTAIN CHLORINATED ALIPHATIC HYDROCARBONS BY FREE RADICAL CATALYZED PROCESSES. THESE CHLORINATED ALIPHATIC HYDROCARBONS ARE THOSE HAVING CARBON CHAIN LENGTHS RANGING FROM ONE TO AND INCLUDING FIVE, WITH VARYING AMOUNTS AND POSITIONS OF CHLORINE SUBSTITUTION. (THIS LISTING DOES NOT INCLUDE WASTEWATERS, WASTEWATER TREATMENT SLUDGE, SPENT CATALYSTS, AND WASTES LISTED IN SECTIONS 261.31. OR 261.32)
- F025 CONDENSED LIGHT ENDS, SPENT FILTERS AND FILTER AIDS, AND SPENT DESICCANT WASTES FROM THE PRODUCTION OF CERTAIN CHLORINATED ALIPHATIC HYDROCARBONS, BY FREE RADICAL CATALYZED PROCESSES. THESE CHLORINATED ALIPHATIC HYDROCARBONS ARE THOSE HAVING CARBON CHAIN LENGTHS RANGING FROM ONE, TO AND INCLUDING FIVE, WITH VARYING AMOUNTS AND POSITIONS OF CHLORINE SUBSTITUTION.
- F026 WASTES (EXCEPT WASTEWATER AND SPENT CARBON FROM HYDROGEN CHLORIDE PURIFICATION) FROM THE PRODUCTION OF MATERIALS ON EQUIPMENT PREVIOUSLY USED FOR THE MANUFACTURING USE (AS A REACTANT, CHEMICAL INTERMEDIATE, OR COMPONENT IN A FORMULATING PROCESS) OF TETRA-, PENTA-, OR HEXACHLOROBENZENE UNDER ALKALINE CONDITIONS.
- F027 DISCARDED UNUSED FORMULATIONS CONTAINING TRI-, TETRA-, OR PENTACHLOROPHENOL OR DISCARDED UNUSED FORMULATIONS CONTAINING COMPOUNDS DERIVED FROM THESE CHLOROPHENOLS. (THIS LISTING DOES NOT INCLUDE FORMULATIONS CONTAINING HEXACHLOROPHENE SYNTHESIZED FROM PREPURIFIED 2,4,5-TRICHLOROPHENOL AS THE SOLE COMPONENT.)
- F028 RESIDUES RESULTING FROM THE INCINERATION OR THERMAL TREATMENT OF SOIL CONTAMINATED WITH EPA HAZARDOUS WASTE NOS. F020, F021,F022, F023, F026, AND F027.
- WASTEWATERS, PROCESS RESIDUALS, PRESERVATIVE DRIPPAGE, AND SPENT FORMULATIONS FROM WOOD PRESERVING PROCESSES GENERATED AT PLANTS THAT CURRENTLY USE, OR HAVE PREVIOUSLY USED, CHLOROPHENOLIC FORMULATIONS [EXCEPT POTENTIALLY CROSS-CONTAMINATED WASTES THAT HAVE HAD THE F032 WASTE CODE DELETED IN ACCORDANCE WITH SECTION 261.35 (I.E., THE NEWLY PROMULGATED EQUIPMENT CLEANING OR REPLACEMENT STANDARDS), AND WHERE THE GENERATOR DOES NOT NOT RESUME OR INITIATE USE OF CHLOROPHENOLIC FORMULATIONS]. (THIS LISTING DOES NOT INCLUDE K001 BOTTOM SEDIMENT SLUDGE FROM THE TREATMENT OF WASTEWATER FROM WOOD PRESERVING PROCESSES THAT USE CREOSOTE AND/OR PENTACHLOROPHENOL.)

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WASTEWATERS, PROCESS RESIDUALS, PRESERVATIVE DRIPPAGE, AND SPENT FORMULATIONS FROM WOOD F034 PRESERVING PROCESSES GENERATED AT PLANTS THAT USE CREOSOTE FORMULATIONS. THIS LISTING DOES NOT INCLUDE K001 BOTTOM SEDIMENT SLUDGE FROM THE TREATMENT OF WASTEWATER FROM WOOD PRESERVING PROCESSES THAT USE CREOSOTE AND/OR PENTACHLOROPHENOL. F035 WASTEWATERS, PROCESS RESIDUALS, PRESERVATIVE DRIPPAGE, AND SPENT FORMULATIONS FROM WOOD PRESERVING PROCESSES GENERATED AT PLANTS THAT USE INORGANIC PRESERVATIVES CONTAINING ARSENIC OR CHROMIUM. THIS LISTING DOES NOT INCLUDE K001 BOTTOM SEDIMENT SLUDGE FROM THE TREATMENT OF WASTEWATER FROM WOOD PRESERVING PROCESSES THAT USE CREOSOTE AND/OR PENTACHLOROPHENOL. F037 PETROLEUM REFINERY PRIMARY OIL/WATER/SOLIDS SEPARATION SLUDGE - ANY SLUDGE GENERATED FROM THE GRAVITATIONAL SEPARATION OF OIL/WATER/SOLIDS DURING THE STORAGE OR TREATMENT OF PROCESS WASTEWATERS AND OILY COOLING WASTEWATERS FROM PETROLEUM REFINERIES. SUCH SLUDGES INCLUDE, BUT ARE NOT LIMITED TO, THOSE GENERATED IN OIL/WATER/SOLIDS SEPARATORS; TANKS AND IMPOUNDMENTS; DITCHES AND OTHER CONVEYANCES; SUMPS; AND STORM WATER UNITS RECEIVING DRY WEATHER FLOW. SLUDGES GENERATED IN STORM WATER UNITS THAT DO NOT RECEIVE DRY WEATHER FLOW, SLUDGES GENERATED IN AGGRESSIVE BIOLOGICAL TREATMENT UNITS AS DEFINED IN SECTION 261.31(B)(2)(INCLUDING SLUDGES GENERATED IN ONE OR MORE ADDITIONAL UNITS AFTER WASTEWATERS HAVE BEEN TREATED IN AGGRESSIVE BIOLOGICAL TREATMENT UNITS), AND K051 WASTES ARE EXEMPTED FROM THIS LISTING. PETROLEUM REFINERY SECONDARY (EMULSIFIED) OIL/WATER/SOLIDS SEPARATION SLUDGE - ANY SLUDGE F038 AND/OR FLOAT GENERATED FROM THE PHYSICAL AND/OR CHEMICAL SEPARATION OF OIL/WATER/SOLIDS IN PROCESS WASTEWATERS AND OILY COOLING WASTEWATERS FROM PETROLEUM REFINERIES. SUCH WASTES INCLUDE, BUT ARE NOT LIMITED TO, ALL SLUDGES AND FLOATS GENERATED IN INDUCED AIR FLOTATION (IAF) UNITS, TANKS AND IMPOUNDMENTS, AND ALL SLUDGES GENERATED IN DAF UNITS. SLUDGES GENERATED IN STORMWATER UNITS THAT DO NOT RECEIVE DRY WEATHER FLOW, SLUDGES GENERATED IN AGGRESSIVE BIOLOGICAL TREATMENT UNITS AS DEFINED IN SECTION 261.31(B)(2) (INCLUDING SLUDGES GENERATED IN ONE OR MORE ADDITIONAL UNITS AFTER WASTEWATERS HAVE BEEN TREATED IN AGGRESSIVE BIOLOGICAL TREATMENT UNITS), AND F037, K048, AND K051 WASTES ARE EXEMPTED FROM THIS LISTING. F039 LEACHATE RESULTING FROM THE TREATMENT, STORAGE, OR DISPOSAL OF WASTES CLASSIFIED BY MORE THAN ONE WASTE CODE UNDER SUBPART D, OR FROM A MIXTURE OF WASTES CLASSIFIED UNDER SUBPARTS C AND D OF THIS PART. (LEACHATE RESULTING FROM THE MANAGEMENT OF ONE OR MORE OF THE FOLLOWING EPA HAZARDOUS WASTES AND NO OTHER HAZARDOUS WASTES RETAINS ITS HAZARDOUS WASTE CODE(S): F020, F021, F022, F023, F026, F027, AND/OR F028.) BOTTOM SEDIMENT SLUDGE FROM THE TREATMENT OF WASTEWATERS FROM WOOD PRESERVING K001 PROCESSES THAT USE CREOSOTE AND/OR PENTACHLOROPHENOL. K002 WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF CHROME YELLOW AND ORANGE PIGMENTS. WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF MOLYBDATE ORANGE PIGMENTS. K003 K004 WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF ZINC YELLOW PIGMENTS. WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF CHROME GREEN PIGMENTS. K005 K006 WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF CHROME OXIDE GREEN PIGMENTS (ANHYDROUS AND HYDRATED). K007 WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF IRON BLUE PIGMENTS. K008 OVEN RESIDUE FROM THE PRODUCTION OF CHROME OXIDE GREEN PIGMENTS. K009 DISTILLATION BOTTOMS FROM THE PRODUCTION OF ACETALDEHYDE FROM ETHYLENE. K010 DISTILLATION SIDE CUTS FROM THE PRODUCTION OF ACETALDEHYDE FROM ETHYLENE. K011 BOTTOM STREAM FROM THE WASTEWATER STRIPPER IN THE PRODUCTION OF ACRYLONITRILE. K013 BOTTOM STREAM FROM THE ACETONITRILE COLUMN IN THE PRODUCTION OF ACRYLONITRILE. K014 BOTTOMS FROM THE ACETONITRILE PURIFICATION COLUMN IN THE PRODUCTION OF ACRYLONITRILE. K015 STILL BOTTOMS FROM THE DISTILLATION OF BENZYL CHLORIDE. K016 HEAVY ENDS OR DISTILLATION RESIDUES FROM THE PRODUCTION OF CARBON TETRACHLORIDE.

HEAVY ENDS FROM THE FRACTIONATION COLUMN IN ETHYL CHLORIDE PRODUCTION.

HEAVY ENDS (STILL BOTTOMS) FROM THE PURIFICATION COLUMN IN THE PRODUCTION OF EPICHLOROHYDRIN.

HEAVY ENDS FROM THE DISTILLATION OF ETHYLENE DICHLORIDE IN ETHYLENE DICHLORIDE PRODUCTION.

HEAVY ENDS FROM THE DISTILLATION OF VINYL CHLORIDE IN VINYL CHLORIDE MONOMER PRODUCTION.

K017

K018

K019

K020

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K021	AQUEOUS SPENT ANTIMONY CATALYST WASTE FROM FLUOROMETHANE PRODUCTION.
K022	DISTILLATION BOTTOM TARS FROM THE PRODUCTION OF PHENOL/ACETONE FROM CUMENE.
K023	DISTILLATION LIGHT ENDS FROM THE PRODUCTION OF PHTHALIC ANHYDRIDE FROM NAPHTHALENE.
K024	DISTILLATION BOTTOMS FROM THE PRODUCTION OF PHTHALIC ANHYDRIDE FROM NAPHTHALENE.
K025	DISTILLATION BOTTOMS FROM THE PRODUCTION OF NITROBENZENE BY THE NITRATION OF BENZENE.
K026	STRIPPING STILL TAILS FROM THE PRODUCTION OF METHYL ETHYL PYRIDINES.
K027	CENTRIFUGE AND DISTILLATION RESIDUES FROM TOLUENE DIISOCYANATE PRODUCTION.
K028	SPENT CATALYST FROM THE HYDROCHLORINATOR REACTOR IN THE PRODUCTION OF 1,1,1-TRICHLOROETHANE.
K029	WASTE FROM THE PRODUCT STEAM STRIPPER IN THE PRODUCTION OF 1,1,1-TRICHLOROETHANE.
K030	COLUMN BOTTOMS OR HEAVY ENDS FROM THE COMBINED PRODUCTION OF TRICHLOROETHYLENE AND PERCHLOROETHYLENE.
K031	BY-PRODUCT SALTS GENERATED IN THE PRODUCTION OF MSMA AND CACODYLIC ACID.
K032	WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF CHLORDANE.
K033	WASTEWATER AND SCRUB WATER FROM THE CHLORINATION OF CYCLOPENTADIENE IN THE PRODUCTION OF CHLORDANE.
K034	FILTER SOLIDS FROM THE FILTRATION OF HEXACHLOROCYCLOPENTADIENE IN THE PRODUCTION OF CHLORDANE.
K035	WASTEWATER TREATMENT SLUDGES GENERATED IN THE PRODUCTION OF CREOSOTE.
K036	STILL BOTTOMS FROM TOLUENE RECLAMATION DISTILLATION IN THE PRODUCTION OF DISULFOTON.
K037	WASTEWATER TREATMENT SLUDGES FROM THE PRODUCTION OF DISULFOTON.
K038	WASTEWATER FROM THE WASHING AND STRIPPING OF PHORATE PRODUCTION.
K039	FILTER CAKE FROM THE FILTRATION OF DIETHYLPHOSPHORODITHIOIC ACID IN THE PRODUCTION OF PHORATE.
K040	WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF PHORATE.
K041	WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF TOXAPHENE.
K042	HEAVY ENDS OR DISTILLATION RESIDUES FROM THE DISTILLATION OF TETRACHLOROBENZENE IN THE PRODUCTION OF 2,4,5-T.
K043	2,6-DICHLOROPHENOL WASTE FROM THE PRODUCTION OF 2,4-D.
K044	WASTEWATER TREATMENT SLUDGES FROM THE MANUFACTURING AND PROCESSING OF EXPLOSIVES.
K045	SPENT CARBON FROM THE TREATMENT OF WASTEWATER CONTAINING EXPLOSIVES.
K046	WASTEWATER TREATMENT SLUDGES FROM THE MANUFACTURING, FORMULATION, AND LOADING OF LEAD-BASED INITIATING COMPOUNDS.
K047	PINK/RED WATER FROM TNT OPERATIONS.
K048	DISSOLVED AIR FLOTATION (DAF) FLOAT FROM THE PETROLEUM REFINING INDUSTRY.
K049	SLOP OIL EMULSION SOLIDS FROM THE PETROLEUM REFINING INDUSTRY.
K050	HEAT EXCHANGER BUNDLE CLEANING SLUDGE FROM THE PETROLEUM REFINING INDUSTRY.
K051	API SEPARATOR SLUDGE FROM THE PETROLEUM REFINING INDUSTRY.
K052	TANK BOTTOMS (LEADED) FROM THE PETROLEUM REFINING INDUSTRY.
K060	AMMONIA STILL LIME SLUDGE FROM COKING OPERATIONS.
K061	EMISSION CONTROL DUST/SLUDGE FROM THE PRIMARY PRODUCTION OF STEEL IN ELECTRIC FURNACES.
K062	SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR STEEL.
K064	ACID PLANT BLOWDOWN SLURRY/SLUDGE RESULTING FROM THE THICKENING OF BLOWDOWN SLURRY FROM PRIMARY COPPER PRODUCTION.
K065	SURFACE IMPOUNDMENT SOLIDS CONTAINED IN AND DREDGED FROM SURFACE IMPOUNDMENTS AT PRIMARY LEAD SMELTING FACILITIES.
K066	SLUDGE FROM TREATMENT OF PROCESS WASTEWATER AND/OR ACID PLANT BLOWDOWN FROM PRIMARY ZINC PRODUCTION.
K069	EMISSION CONTROL DUST/SLUDGE FROM SECONDARY LEAD SMELTING.

K071	BRINE PURIFICATION MUDS FROM THE MERCURY CELL PROCESS IN CHLORINE PRODUCTION, IN WHICH SEPARATELY PREPURIFIED BRINE IS NOT USED.
K073	CHLORINATED HYDROCARBON WASTE FROM THE PURIFICATION STEP OF THE DIAPHRAGM CELL PROCESS USING GRAPHITE ANODES IN CHLORINE PRODUCTION.
K083	DISTILLATION BOTTOMS FROM ANILINE PRODUCTION.
K084	WASTEWATER TREATMENT SLUDGES GENERATED DURING THE PRODUCTION OF VETERINARY PHARMACEUTICALS FROM ARSENIC OR ORGANOARSENIC COMPOUNDS.
K085	DISTILLATION OR FRACTIONATION COLUMN BOTTOMS FROM THE PRODUCTION OF CHLOROBENZENES.
K086	SOLVENT WASHES AND SLUDGES, CAUSTIC WASHES AND SLUDGES, OR WATER WASHES AND SLUDGES FROM CLEANING TUBS AND EQUIPMENT USED IN THE FORMULATION OF INK FROM PIGMENTS, DRIERS, SOAPS, AND STABILIZERS CONTAINING CHROMIUM AND LEAD.
K087	DECANTER TANK TAR SLUDGE FROM COKING OPERATIONS.
K088	SPENT POTLINERS FROM PRIMARY ALUMINUM REDUCTION.
K090	EMISSION CONTROL DUST OR SLUDGE FROM FERROCHROMIUMSILICON PRODUCTION.
K091	EMISSION CONTROL DUST OR SLUDGE FROM FERROCHROMIUM PRODUCTION.
K093	DISTILLATION LIGHT ENDS FROM THE PRODUCTION OF PHTHALIC ANHYDRIDE FROM ORTHO-XYLENE.
K094	DISTILLATION BOTTOMS FROM THE PRODUCTION OF PHTHALIC ANHYDRIDE FROM ORTHO-XYLENE.
K095	DISTILLATION BOTTOMS FROM THE PRODUCTION OF 1,1,1-TRICHLOROETHANE.
K096	HEAVY ENDS FROM THE HEAVY ENDS COLUMN FROM THE PRODUCTION OF 1,1,1-TRICHLOROETHANE.
K097	VACUUM STRIPPER DISCHARGE FROM THE CHLORDANE CHLORINATOR IN THE PRODUCTION OF CHLORDANE.
K098	UNTREATED PROCESS WASTEWATER FROM THE PRODUCTION OF TOXAPHENE.
K099	UNTREATED WASTEWATER FROM THE PRODUCTION OF 2,4-D.
K100	WASTE LEACHING SOLUTION FROM ACID LEACHING OF EMISSION CONTROL DUST/SLUDGE FROM SECONDARY LEAD SMELTING.
K101	DISTILLATION TAR RESIDUES FROM THE DISTILLATION OF ANILINE-BASED COMPOUNDS IN THE PRODUCTION OF VETERINARY PHARMACEUTICALS FROM ARSENIC OR ORGANO-ARSENIC COMPOUNDS.
K102	RESIDUE FROM THE USE OF ACTIVATED CARBON FOR DECOLORIZATION IN THE PRODUCTION OF VETERINARY PHARMACEUTICALS FROM ARSENIC OR ORGANO-ARSENIC COMPOUNDS.
K103	PROCESS RESIDUES FROM ANILINE EXTRACTION FROM THE PRODUCTION OF ANILINE.
K104	COMBINED WASTEWATERS GENERATED FROM NITROBENZENE/ANILINE PRODUCTION.
K105	SEPARATED AQUEOUS STREAM FROM THE REACTOR PRODUCT WASHING STEP IN THE PRODUCTION OF CHLOROBENZENES.
K106	WASTEWATER TREATMENT SLUDGE FROM THE MERCURY CELL PROCESS IN CHLORINE PRODUCTION.
K107	COLUMN BOTTOMS FROM PRODUCT SEPARATION FROM THE PRODUCTION OF 1,1-DIMETHYLHYDRAZINE (UDMH) FROM CARBOXYLIC ACID HYDRAZIDES.
K108	CONDENSED COLUMN OVERHEADS FROM PRODUCT SEPARATION AND CONDENSED REACTOR VENT GASES FROM THE PRODUCTION OF 1,1-DIMETHYLHYDRAZINE FROM CARBOXYLIC ACID HYDRAZIDES.
K109	SPENT FILTER CARTRIDGES FROM PRODUCT PURIFICATION FROM THE PRODUCT OF 1,1-DIMETHYLHYDRAZINE FROM CARBOXYLIC ACID HYDRAZIDES.
K110	CONDENSED COLUMN OVERHEADS FROM INTERMEDIATE SEPARATION FROM THE PRODUCTION OF 1,1-DIMETHYLHYDRAZINE FROM CARBOXYLIC ACID HYDRAZIDES.
K111	PRODUCT WASHWATERS FROM THE PRODUCTION OF DINITROTOLUENE VIA NITRATION OF TOLUENE.
K112	REACTION BY-PRODUCT WATER FROM THE DRYING COLUMN IN THE PRODUCTION OF TOLUENEDIAMINE VIA HYDROGENATION OF DINITROTOLUENE.
K113	CONDENSED LIQUID LIGHT ENDS FROM PURIFICATION OF TOLUENEDIAMINE IN PRODUCTION OF TOLUENEDIAMINE VIA HYDROGENATION OF DINITROTOLUENE.
K114	VICINALS FROM THE PURIFICATION OF TOLUENEDIAMINE IN PRODUCTION OF TOLUENEDIAMINE VIA HYDROGENATION OF DINITROTOLUENE.
K115	HEAVY ENDS FROM PURIFICATION OF TOLUENEDIAMINE IN THE PRODUCTION OF TOLUENEDIAMINE VIA HYDROGENATION OF DINITROTOLUENE.

ORGANIC CONDENSATE FROM THE SOLVENT RECOVERY COLUMN IN THE PRODUCTION OF TOLUENE K116 DIISOCYANATE VIA PHOSGENATION OF TOLUENEDIAMINE. WASTEWATER FROM THE REACTOR VENT GAS SCRUBBER IN THE PRODUCTION OF ETHYLENE DIBROMIDE VIA K117 **BROMINATION OF ETHENE.** SPENT ADSORBENT SOLIDS FROM PURIFICATION OF ETHYLENE DIBROMIDE IN THE PRODUCTION OF ETHYLENE K118 DIBROMIDE VIA BROMINATION OF ETHENE. PROCESS WASTEWATER (INCLUDING SUPERNATES, FILTRATES, AND WASHWATERS) FROM THE PRODUCTION K123 OF ETHYLENEBISDITHIOCARBAMIC ACID AND ITS SALTS. HAZARDOUS CODE T. K124 REACTOR VENT SCRUBBER WATER FROM THE PRODUCTION OF ETHYLENEBISDITHIOCARBAMIC ACID AND ITS SALTS. HAZARDOUS CODE T. K125 FILTRATION, EVAPORATION, AND CENTRIFUGATION SOLIDS FROM THE PRODUCTION OF ETHYLENEBISDITHIOCARBAMIC ACID AND ITS SALTS. HAZARDOUS CODE T AND C. BAGHOUSE DUST AND FLOOR SWEEPINGS IN MILLING AND PACKAGING OPERATIONS FROM PRODUCTION OR K126 FORMULATION OF ETHYLENEBISDITHIOCARBAMIC ACID AND ITS SALTS. HAZARDOUS CODE T. WASTEWATER FROM THE REACTOR AND SPENT SULFURIC ACID FROM THE ACID DRYER FROM THE K131 PRODUCTION OF METHYL BROMIDE. K132 SPENT ABSORBENT AND WASTEWATER SEPARATOR SOLIDS FROM THE PRODUCTION OF METHYL BROMIDE. K136 STILL BOTTOMS FROM THE PURIFICATION OF ETHYLENE DIBROMIDE IN THE PRODUCTION OF ETHYLENE DIBROMIDE VIA BROMINATION OF ETHENE. K140 K141 PROCESS RESIDUES FROM THE RECOVERY OF COAL TAR, INCLUDING, BUT NOT LIMITED TO, TAR COLLECTING SUMP RESIDUES FROM THE PRODUCTION OF COKE FROM COAL OR THE RECOVERY OF COKE BY-PRODUCTS PRODUCED FROM COAL. THIS LISTING DOES NOT INCLUDE K087 (DECANTER TANK SLUDGE FROM COKING OPERATIONS). TANK STORAGE RESIDUES FROM THE PRODUCTION OF COKE FROM COAL OR FROM THE RECOVERY OF COKE K142 BY-PRODUCTS FROM COAL. PROCESS RESIDUES FROM THE RECOVERY OF LIGHT OIL, INCLUDING, BUT NOT LIMITED TO, THOSE K143 GENERATED IN STILLS, DECANTERS, AND WASH OIL RECOVERY UNITS FROM THE RECOVERY OF COKE BY-PRODUCTS PRODUCED FROM COAL. WASTEWATER SUMP RESIDUES FROM LIGHT OIL REFINING, INCLUDING, BUT NOT LIMITED TO, INTERCEPTING K144 OR CONTAMINATION SUMP SLUDGES FROM THE RECOVERY OF COKE BY-PRODUCTS PRODUCED FROM COAL. RESIDUES FROM NAPHTHALENE COLLECTION AND RECOVERY OPERATIONS FROM THE RECOVERY OF COKE K145 BY-PRODUCTS PRODUCED FROM COAL. TAR STORAGE RESIDUES FROM COAL TAR REFINING. K147 K148 RESIDUES FROM COAL TAR DISTILLATION, INCLUDING, BUT NOT LIMITED TO, STILL BOTTOMS. DISTILLATION BOTTOMS FROM THE PRODUCTION OF ALPHA (OR METHYL-) CHLORINATED TOLUNES, RING-K149 CHLORINATED TOLUNES, BENZOL CHLORIDES, AND COMPOUNDS WITH MÍXTURES OF THESE FUNCTIONAL GROUPS. [THIS WASTE DOES NOT INCLUDE STILL BOTTOMS FROM THE DISTILLATION OF BENZOL CHLORIDE] ORGANIC RESIDULES EXCLUDING SPENT CARBON ADSORBENT, FROM THE SPENT CHLORINE GAS AND K150 HYDROCHLORIC ACID RECOVERY PROCESSES ASSOCIATED WITH THE PRODUCTION OF ALPHA (OR METHYL-) CHLORINATED TOLUNES, BENZOL CHLORIDES, AND COMPOUNDS WITH MIXTURES OF THESE FUNCTIONAL GROUPS. K151 WASTEWATER TREATMENT SLUDGES, EXCLUDING NEUTRALIZATION AND BIOLOGICAL SLUDGES, GENERATED DURING THE TREATMENT OF WASTEWATERS FROM THE PRODUCTION OF ALPHA (OR METHYL-) CHLORINATED TOLUNES, BENZOL CHLORIDES, AND COMPOUNDS WITH MIXTURES OF THESE FUNCTIONAL GROUPS. ORGANIC WASTE (INCLUDING HEAVY ENDS, STILL BOTTOMS, LIGHT ENDS, SPENT SOLVENTS, FILTRATES, AND K156 DECANTATES) FROM THE PRODUCTION OF CARBAMATES AND CARBAMOYL OXIMES. WASTEWATERS (INCLUDING SCRUBBER WATERS, CONDENSER WATERS, WASHWATERS, AND SEPARATION K157 WATERS) FROM THE PRODUCTION OF CARBAMATES AND CARBAMOYL OXIMES. K158 BAG HOUSE DUSTS AND FILTER/SEPARATION SOLIDS FROM THE PRODUCTION OF CARBAMATES AND **CARBAMOYL OXIMES** K159 ORGANICS FROM THE TREATMENT OF THIOCARBAMATE WASTES K160 SOLIDS (INCLUDING FILTER WASTES, SEPARATION SOLIDS, AND SPENT CATALYSTS) FROM THE PRODUCTION OF THIOCARBAMATES AND SOLIDS FROM THE TREATMENT OF THIOCARBAMATE WASTES.

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K161	PURIFICATION SOLIDS (INCLUDING FILTRATION, EVAPORATION, AND CENTRIFUGATION SOLIDS), BAG HOUSE DUST AND FLOOR SWEEPINGS FROM THE PRODUCTION OF DITHIOCARBAMATE ACIDS AND THEIR SALTS. (THIS LISTING DOES NOT INCLUDE K125 OR K126.)
K169	
K170	
K171	
K172	
K174	
K175	
K176	
K177	
K178	
K181	
LABP	
P001	2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%
P001	WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%
P002	1-ACETYL-2-THIOUREA
P002	ACETAMIDE, N-(AMINOTHIOXOMETHYL)-2-PROPENAL
P003	ACROLEIN
P004	1,4,5,8-DIMETHANONAPHTHALENE, 1,2,3,4,10,10-HEXA-CHLORO-1,4,4A,5,8,8A,-HEXAHYDRO-, (1ALPHA, 4ALPHA, 4ABETA, 5ALPHA, 8ALPHA, 8ABETA)-
P004	ALDRIN
P005	2-PROPEN-1-OL
P005	ALLYL ALCOHOL
P006	ALUMINUM PHOSPHIDE (R,T)
P007	3(2H)-ISOXAZOLONE, 5-(AMINOMETHYL)-5-(AMINOMETHYL)-3-ISOXAZOLOL
P008	4-AMINOPYRIDINE
P008	4-PYRIDINAMINE
P009	AMMONIUM PICRATE (R)
P009	PHENOL, 2,4,6-TRINITRO-, AMMONIUM SALT (R)
P010	ARSENIC ACID H3ASO4
P011	ARSENIC OXIDE AS205
P011	ARSENIC PENTOXIDE
P012	ARSENIC OXIDE AS203
P012	ARSENIC TRIOXIDE
P013	BARIUM CYANIDE
P014	BENZENETHIOL
P014	THIOPHENOL
P015	BERYLLIUM
P016	DICHLOROMETHYL ETHER
P016	METHANE, OXYBIS[CHLORO-
P017	2-PROPANONE, 1-BROMO-
P017	BROMOACETONE
P018	BRUCINE
P018	STRYCHNIDIN-10-ONE, 2,3-DIMETHOXY-
P020	DINOSEB

P020	PHENOL, 2-(1-METHYLPROPYL)-4,6-DINITRO-
P021	CALCIUM CYANIDE
P021	CALCIUM CYANIDE CA(CN)2
P022	CARBON DISULFIDE
P023	ACETALDEHYDE, CHLORO-
P023	CHLOROACETALDEHYDE
P024	BENZENAMINE, 4-CHLORO-
P024	P-CHLORANILINE
P026	1-(O-CHLOROPHENYL)THIOUREA
P026	THIOUREA, (2-CHLOROPHENYL)-
P027	3-CHLOROPROPIONITRILE
P027	PROPANENITRILE, 3-CHLORO-
P028	BENZENE, (CHLOROMETHYL)-
P028	BENZYL CHLORIDE
P029	COPPER CYANIDE
P029	COPPER CYANIDE CU(CN)
P030	CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED
P031	CYANOGEN
P031	ETHANEDINITRILE
P033	CYANOGEN CHLORIDE
P033	CYANOGEN CHLORIDE (CN)CL
P034	2-CYCLOHEXYL-4,6-DINITROPHENOL
P034	PHENOL, 2-CYCLOHEXYL-4,6-DINITRO-
P036	ARSONOUS DICHLORIDE, PHENYL-
P036	DICHLOROPHENYLARSINE
P037	2,7:3,6-DIMETHANONAPHTH[2,3-B]OXIRENE, 3,4,5,6,9,9-HEXACHLORO-1A,2,2A,3,6,6A,7,7AOCTAHYDRO-, (1AALPHA, 2BETA, 2AALPHA, 3BETA, 6BETA, 6AALPHA, 7BETA, 7AALPHA)-
P037	DIELDRIN
P038	ARSINE, DIETHYL-
P038	DIETHYLARSINE
P039	DISULFOTON
P039	PHOSPHORODITHIOIC ACID, O,O-DIETHYL S-[2-(ETHYLTHIO)ETHYL] ESTER
P040	O,O-DIETHYL O-PYRAZINYL PHOSPHOROTHIOATE
P040	PHOSPHOROTHIOIC ACID, 0,0-DIETHYL OPYRAZINYL ESTER
P041	DIETHYL-P-NITROPHENYL PHOSPHATE
P041	PHOSPHORIC ACID, DIETHYL 4-NITROPHENYL ESTER
P042	1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)-
P042	EPINEPHRINE
P043	DIISOPROPYLFLUOROPHOSPHATE (DFP)
P043	PHOSPHOROFLUORIDIC ACID, BIS(1-METHYLETHYL) ESTER
P044	DIMETHOATE
P044	PHOSPHORODITHIOIC ACID, O,O-DIMETHYL S-[2-(METHYLAMINO)-2-OXOETHYL] ESTER
P045	2-BUTANONE, 3,3-DIMETHYL-1-(METHYLTHIO)-, O-[METHYLAMINO)CARBONYL] OXIME
P045	THIOFANOX
P046	ALPHA,ALPHA-DIMETHYLPHENETHYLAMINE
P046	BENZENEETHANAMINE, ALPHA, ALPHA-DIMETHYL-

P047	4,6-DINITRO-O-CRESOL, & SALTS
P047	PHENOL, 2-METHYL-4,6-DINITRO-, & SALTS
P048	2,4-DINITROPHENOL
P048	PHENOL, 2,4-DINITRO-
P049	DITHIOBIURET
P049	THIOIMIDODICARBONIC DIAMIDE [(H2N)C(S)]2NH
P050	6,9-METHANO-2,4,3-BENZODIOXATHIEPIN,6,7,8,9,10,10-HEXACHLORO-1,5,5A,6,9,9A-HEXAHYDRO-,3-OXIDE
P050	ENDOSULFAN
P051	2,7:3,6-DIMETHANONAPHTH[2,3-B]OXIRENE, 3,4,5,6,9,9-HEXACHLORO-1A,2,2A,3,6,6A,7,7AOCTAHYDRO-, (1AALPHA, 2BETA, 2ABETA, 3ALPHA, 6ALPHA, 6ABETA, 7BETA, 7AALPHA)- & METABOLITES
P051	ENDRIN
P051	ENDRIN, & METABOLITES
P054	AZIRIDINE
P054	ETHYLENEIMINE
P056	FLUORINE
P057	ACETAMIDE, 2-FLUORO-
P057	FLUOROACETAMIDE
P058	ACETIC ACID, FLUORO-, SODIUM SALT
P058	FLUOROACETIC ACID, SODIUM SALT
P059	4,7-METHANO-1H-INDENE, 1,4,5,6,7,8,8-HEPTACHLORO-3A,4,7,7A-TETRAHYDRO-
P059	HEPTACHLOR
P060	1,4,5,8-DIMETHANONAPHTHALENE, 1,2,3,4,10,10-HEXA-CHLORO-1,4,4A,5,8,8A,-HEXAHYDRO-, (1ALPHA, 4ALPHA, 4ABETA, 5BETA, 8BETA, 8ABETA)-
P060	ISODRIN
P062	HEXAETHYL TETRAPHOSPHATE
P062	TETRAPHOSPHORIC ACID, HEXAETHYL ESTER
P063	HYDROCYANIC ACID
P063	HYDROGEN CYANIDE
P064	METHANE, ISOCYANATO-
P064	METHYL ISOCYANATE
P065	FULMINIC ACID, MERCURY(2+) SALT (R,T)
P065	MERCURY FULMINATE (R,T)
P066	ETHANIMIDOTHIOIC ACID, N-[[(METHYLAMINO)CARBONYL]OXY]-, METHYL ESTER
P066	METHOMYL
P067	1,2-PROPYLENIMINE
P067	AZIRIDINE, 2-METHYL-
P068	HYDRAZINE, METHYL-
P068	METHYL HYDRAZINE
P069	2-METHYLLACTONITRILE
P069	PROPANENITRILE, 2-HYDROXY-2-METHYL-
P070	ALDICARB
P070	PROPANAL, 2-METHYL-2-(METHYLTHIO)-, O-[(METHYLAMINO)CARBONYL]OXIME
P071	METHYL PARATHION
P071	PHOSPHOROTHIOIC ACID, 0,0,-DIMETHYL 0-(4-NITROPHENYL) ESTER
P072	ALPHA-NAPHTHYLTHIOUREA
P072	THIOUREA, 1-NAPHTHALENYL-

P073	NICKEL CARBONYL
P073	NICKEL CARBONYL NI(CO)4, (T-4)-
P074	NICKEL CYANIDE
P074	NICKEL CYANIDE NI(CN)2
P075	NICOTINE, & SALTS
P075	PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS
P076	NITRIC OXIDE
P076	NITROGEN OXIDE NO
P077	BENZENAMINE, 4-NITRO-
P077	P-NITROANILINE
P078	NITROGEN DIOXIDE
P078	NITROGEN OXIDE NO2
P081	1,2,3-PROPANETRIOL, TRINITRATE (R)
P081	NITROGLYCERINE (R)
P082	METHANIMINE, N-METHYL-N-NITROSO-
P082	N-NITROSODIMETHYLAMINE
P084	N-NITROSOMETHYLVINYLAMINE
P084	VINYLAMINE, N-METHYL-N-NITROSO-
P085	DIPHOSPHORAMIDE, OCTAMETHYL-
P085	OCTAMETHYLPYROPHOSPHORAMIDE
P087	OSMIUM OXIDE OSO4, (T-4)-
P087	OSMIUM TETROXIDE
P088	7-OXABICYCLO[2.2.1]HEPTANE-2,3-DICARBOXYLIC ACID
P088	ENDOTHALL
P089	PARATHION
P089	PHOSPHOROTHIOIC ACID, O,O-DIETHYL-O-(4-NITROPHENYL) ESTER
P092	MERCURY, (ACETATO-O)PHENYL-
P092	PHENYLMERCURY ACETATE
P093	PHENYLTHIOUREA
P093	THIOUREA, PHENYL-
P094	PHORATE
P094	PHOSPHORODITHIOIC ACID, O,O-DIETHYL S-[(ETHYLTHIO)METHYL] ESTER
P095	CARBONIC DICHLORIDE
P095	PHOSGENE
P096	HYDROGEN PHOSPHIDE
P096	PHOSPHINE
P097	FAMPHUR
P097	PHOSPHOROTHIOIC ACID O-[4-[(DIMETHYLAMINO)SULFONYL]PHENYL] O, O-DIMETHYL ESTER
P098	POTASSIUM CYANIDE
P098	POTASSIUM CYANIDE K(CN)
P099	ARGENTATE (1-), BIS(CYANO-C)-, POTASSIUM
P099	POTASSIUM SILVER CYANIDE
P101	ETHYL CYANIDE
P101	PROPANENITRILE
P102	2-PROPYN-1-OL

P102	PROPARGYL ALCOHOL
P103	SELENOUREA
P104	SILVER CYANIDE
P104	SILVER CYANIDE AG(CN)
P105	SODIUM AZIDE
P106	SODIUM CYANIDE
P106	SODIUM CYANIDE NA(CN)
P107	STRONTIUM SULFIDE SRS
P108	STRYCHNIDIN-10-ONE, & SALTS
P108	STRYCHNINE, & SALTS
P109	TETRAETHYLDITHIOPYROPHOSPHATE
P109	THIODIPHOSPHORIC ACID, TETRAETHYL ESTER
P110	PLUMBANE, TETRAETHYL-
P110	TETRAETHYL LEAD
P111	DIPHOSPHORIC ACID, TETRAETHYL ESTER
P111	TETRAETHYL PYROPHOSPHATE
P112	METHANE, TETRANITRO- (R)
P112	TETRANITROMETHANE (R)
P113	THALLIC OXIDE
P113	THALLIUM OXIDE TL2O3
P114	SELENIOUS ACID, DITHALLIUM (1+) SALT
P114	THALLIUM(I) SELENITE
P115	SULFURIC ACID, DITHALLIUM (1+) SALT
P115	THALLIUM(I) SULFATE
P116	HYDRAZINECARBOTHIOAMIDE
P116	THIOSEMICARBAZIDE
P118	METHANETHIOL, TRICHLORO-
P118	TRICHLOROMETHANETHIOL
P119	AMMONIUM VANADATE
P119	VANADIC ACID, AMMONIUM SALT
P120	VANADIUM OXIDE V2O5
P120	VANADIUM PENTOXIDE
P121	ZINC CYANIDE
P121	ZINC CYANIDE ZN(CN)2
P122	ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 10% (R,T)
P123	TOXAPHENE
P127	7-BENZOFURANOL, 2,3-DIHYDRO-2,2-DIMETHYL-, METHYLCARBAMATE
P127	CARBOFURAN
P128	MEXACARBATE
P128	PHENOL, 4-(DIMETHYLAMINO)-3,5-DIMETHYL-, METHYLCARBAMATE (ESTER)
P185	1,3-DITHIOLANE-2-CARBOXALDEHYDE, 2,4-DIMETHYL-, O-[(METHYLAMINO)-CARBONYL]OXIME
P185	TIRPATE
P188	BENZOIC ACID, 2-HYDROXY-,COMPD. WITH (3AS-CIS)-1,2,3,3A,8,8A-HEXAHYDRO-1,3A,8-TRIMETHYLPYRROLO [2,3-B]INDOL-5-YL METHYLCARBAMATE ESTER (1:1)
P188	PHYSOSTIGMINE SALICYLATE
P189	CARBAMIC ACID, [(DIBUTYLAMINO)-THIO]METHYL-2,3-DIHYDRO-2,2-DIMETHYL-7-BENZOFURANYL ESTER

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P189	CARBOSULFAN
P190	CARBAMIC ACID, METHYL-, 3-METHYLPHENYL ESTER
P190	METOLCARB
P191	CARBAMIC ACID, DIMETHYL-, 1-[(DIMETHYL-AMINO) CARBONYL]-5-METHYL-1H-PYROZOL-3-YL ESTER
P191	DIMETILAN
P192	CARBAMIC ACID, DIMETHYL-, 3-METHYL-1-(1-METHYLETHYL)-1H-PYRAZOL-5-YL ESTER
P192	ISOLAN
P194	ETHANIMIDOTHIOC ACID, 2-(DIMETHYLAMINO)-N-[[(METHYLAMINO) CARBONYL]-2-OXO]-, METHYL ESTER
P194	OXAMYL
P196	MANGANESE, BIS(DIMETHYLCARBAMODITHIOATO-S,SÆ)-,
P196	MANGANESE DIMETHYLDITHIOCARBAMATE
P197	FORMPARANATE
P197	METHANIMIDAMIDE, N,N-DIMETHYL-NÆ-[2-METHYL-4-[[(METHYLAMINO)CARBONYL]OXL]PHENYL]-
P198	FORMETANATE HYDROCHLORIDE
P198	METHANIMIDAMIDE, N,N-DIMETHYL-NÆ-[3-[[(METHYLAMINO)-CARBONYL]OXY]PHENYL]-, MONOHYDROCHLORIDE
P199	METHIOCARB
P199	PHENOL, (3,5-DIMETHYL-4-(METHYLTHIO)-, METHYLCARBAMATE
P201	PHENOL, 3-METHYL-5-(1-METHYLETHYL)-, METHYL CARBAMATE
P201	PROMECARB
P202	M-CUMENYL METHYLCARBAMATE
P202	3-ISOPROPYLPHENYL N-METHYLCARBAMATE
P202	PHENOL, 3-(1-METHYLETHYL)-, METHYL CARBAMATE
P203	ALDICARB SULFONE
P203	PROPANAL, 2-, METHYL-2-(METHYL-SULFONYL)-, O-[(METHYLAMINO)CARBONYL] OXIME
P204	PHYSOSTIGMINE
P204	PYRROLO[2,3-B]INDOL-5-OL, 1,2,3,3A,8,8A-HEXAHYDRO- 1,3A,8-TRIMETHYL-, METHYLCARBAMATE (ESTER), (3ASCIS)-
P205	ZINC, BIS(DIMETHYLCARBAMODITHIOATO-S,SÆ)-,
P205	ZIRAM
U001	ACETALDEHYDE (I)
U001	ETHANAL (I)
U002	2-PROPANONE (I)
U002	ACETONE (I)
U003	ACETONITRILE (I,T)
U004	ACETOPHENONE
U004	ETHANONE, 1-PHENYL-
U005	2-ACETYLAMINOFLUORENE
U005	ACETAMIDE, N-9H-FLUOREN-2-YL
U006	ACETYL CHLORIDE (C,R,T)
U007	2-PROPENAMIDE
U007	ACRYLAMIDE
U008	2-PROPENOIC ACID (I)
U008	ACRYLIC ACID (I)
U009	2-PROPENENITRILE
U009	ACRYLONITRILE

U010	AZIRINO [2',3':3,4]PYRROLO[1,2-A]INDOLE-4,7-DIONE, 6-AMINO-8-[[(AMINOCARBONYL)OXY]METHYL]-1,1A,2,8,8A,8B-HEXAHYDRO-8A-METHOXY-5-METHYL-, [1AS-(1AALPHA, 8BETA, 8AALPHA,8BALPHA)]-
U010	MITOMYCIN C
U011	1H-1,2,4-TRIAZOL-3-AMINE
U011	AMITROLE
U012	ANILINE (I,T)
U012	BENZENAMINE (I,T)
U014	AURAMINE
U014	BENZENAMINE, 4,4'-CARBONIMIDOYLBIS[N,NDIMETHYL-
U015	AZASERINE
U015	L-SERINE, DIAZOACETATE (ESTER)
U016	BENZ[C]ACRIDINE
U017	BENZAL CHLORIDE
U017	BENZENE, (DICHLOROMETHYL)-
U018	BENZ[A]ANTHRACENE
U019	BENZENE (I,T)
U020	BENZENESULFONIC ACID CHLORIDE (C,R)
U020	BENZENESULFONYL CHLORIDE (C,R)
U021	[1,1'-BIPHENYL]-4,4'-DIAMINE
U021	BENZIDINE
U022	BENZO[A]PYRENE
U023	BENZENE, (TRICHLOROMETHYL)-
U023	BENZOTRICHLORIDE (C,R,T)
U024	DICHLOROMETHOXY ETHANE
U024	ETHANE, 1,1'-[METHYLENEBIS(OXY)]BIS[2-CHLORO-
U025	DICHLOROETHYL ETHER
U025	ETHANE, 1,1'-OXYBIS[2-CHLORO-
U026	CHLORNAPHAZIN
U026	NAPHTHALENAMINE, N,N'-BIS(2-CHLOROETHYL)-
U027	DICHLOROISOPROPYL ETHER
U027	PROPANE, 2,2'-OXYBIS[2-CHLORO-
U028	1,2-BENZENEDICARBOXYLIC ACID, BIS(2-ETHYLHEXYL) ESTER
U028	DIETHYLHEXYL PHTHALATE
U029	METHANE, BROMO-
U029	METHYL BROMIDE
U030	4-BROMOPHENYL PHENYL ETHER
U030	BENZENE, 1-BROMO-4-PHENOXY-
U031	1-BUTANOL (I)
U031	N-BUTYL ALCOHOL (I)
U032	CALCIUM CHROMATE
U032	CHROMIC ACID H2CRO4, CALCIUM SALT
U033	CARBON OXYFLUORIDE (R,T)
U033	CARBONIC DIFLUORIDE
U034	ACETALDEHYDE, TRICHLORO-
U034	CHLORAL
U035	BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]-

U035	CHLORAMBUCIL
U036	4,7-METHANO-1H-INDENE, 1,2,4,5,6,7,8,8-OCTACHLORO-2,3,3A,4,7,7A-HEXAHYDRO-
U036	CHLORDANE, ALPHA & GAMMA ISOMERS
U037	BENZENE, CHLORO-
U037	CHLOROBENZENE
U038	BENZENEACETIC ACID, 4-CHLORO-ALPHA-(4-CHLOROPHENYL)-ALPHA-HYDROXY-, ETHYL ESTER
U038	CHLOROBENZILATE
U039	P-CHLORO-M-CRESOL
U039	PHENOL, 4-CHLORO-3-METHYL-
U041	EPICHLOROHYDRIN
U041	OXIRANE, (CHLOROMETHYL)-
U042	2-CHLOROETHYL VINYL ETHER
U042	ETHENE, (2-CHLOROETHOXY)-
U043	ETHENE, CHLORO-
U043	VINYL CHLORIDE
U044	CHLOROFORM
U044	METHANE, TRICHLORO-
U045	METHANE, CHLORO- (I,T)
U045	METHYL CHLORIDE (I,T)
U046	CHLOROMETHYL METHYL ETHER
U046	METHANE, CHLOROMETHOXY-
U047	BETA-CHLORONAPHTHALENE
U047	NAPHTHALENE, 2-CHLORO-
U048	O-CHLOROPHENOL
U048	PHENOL, 2-CHLORO-
U049	4-CHLORO-O-TOLUIDINE, HYDROCHLORIDE
U049	BENZENAMINE, 4-CHLORO-2-METHYL-, HYDROCHLORIDE
U050	CHRYSENE
U051	CREOSOTE
U052	CRESOL (CRESYLIC ACID)
U052	PHENOL, METHYL-
U053	2-BUTENAL
U053	CROTONALDEHYDE
U055	BENZENE, (1-METHYLETHYL)- (I)
U055	CUMENE (I)
U056	BENZENE, HEXAHYDRO- (I)
U056	CYCLOHEXANE (I)
U057	CYCLOHEXANONE (I)
U058	2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,NBIS(2-CHLOROETHYL)TETRAHYDRO-, 2-OXIDE
U058	CYCLOPHOSPHAMIDE
U059	5,12-NAPHTHACENEDIONE, 8-ACETYL-10-[(3-AMINO-2,3,6-TRIDEOXY)-ALPHA-L-LYXOHEXOPYRANOSYL) OXY]-7,8,9,10-TETRAHYDRO-6,8,11-TRIHYDROXY-1-METHOXY-, (8S-CIS)-
U059	DAUNOMYCIN
U060	BENZENE, 1,1'-(2,2-DICHLOROETHYLIDENE)BIS[4-CHLORO-
U060	DDD
U061	BENZENE, 1,1'-(2,2,2-TRICHLOROETHYLIDENE)BIS[4-CHLORO-



U061	DDT
U062	CARBAMOTHIOIC ACID, BIS(1-METHYLETHYL)-, S-(2,3-DICHLORO-2-PROPENYL) ESTER
U062	DIALLATE
U063	DIBENZ[A,H]ANTHRACENE
U064	BENZO[RST]PENTAPHENE
U064	DIBENZO[A,I]PYRENE
U066	1,2-DIBROMO-3-CHLOROPROPANE
U066	PROPANE, 1,2-DIBROMO-3-CHLORO-
U067	ETHANE, 1,2-DIBROMO-
U067	ETHYLENE DIBROMIDE
U068	METHANE, DIBROMO-
U068	METHYLENE BROMIDE
U069	1,2-BENZENEDICARBOXYLIC ACID, DIBUTYL ESTER
U069	DIBUTYL PHTHALATE
U070	BENZENE, 1,2-DICHLORO-
U070	O-DICHLOROBENZENE
U071	BENZENE, 1,3-DICHLORO-
U071	M-DICHLOROBENZENE
U072	BENZENE, 1,4-DICHLORO-
U072	P-DICHLOROBENZENE
U073	[1,1'-BIPHENYL]-4,4'-DIAMINE, 3,3'-DICHLORO-
U073	3,3'-DICHLOROBENZIDINE
U074	1,4-DICHLORO-2-BUTENE (I,T)
U074	2-BUTENE, 1,4-DICHLORO- (I,T)
U075	DICHLORODIFLUOROMETHANE
U075	METHANE, DICHLORODIFLUORO-
U076	ETHANE, 1,1-DICHLORO-
U076	ETHYLIDENE DICHLORIDE
U077	ETHANE, 1,2-DICHLORO-
U077	ETHYLENE DICHLORIDE
U078	1,1-DICHLOROETHYLENE
U078	ETHENE, 1,1-DICHLORO-
U079	1,2-DICHLOROETHYLENE
U079	ETHENE, 1,2-DICHLORO-,(E)-
U080	METHANE, DICHLORO-
U080	METHYLENE CHLORIDE
U081	2,4-DICHLOROPHENOL
U081	PHENOL, 2,4-DICHLORO-
U082	2,6-DICHLOROPHENOL
U082	PHENOL, 2,6-DICHLORO-
U083	PROPANE, 1,2-DICHLORO-
U083	PROPYLENE DICHLORIDE
U084	1,3-DICHLOROPROPENE
U084	1-PROPENE, 1,3-DICHLORO-
U085	1,2:3,4-DIEPOXYBUTANE (I,T)

U085	2,2'-BIOXIRANE
U086	HYDRAZINE, 1,2-DIETHYL-
U086	N,N'-DIETHYLHYDRAZINE
U087	O,O-DIETHYL S-METHYL DITHIOPHOSPHATE
U087	PHOSPHORODITHIOIC ACID, 0,0-DIETHYL SMETHYL ESTER
U088	1,2-BENZENEDICARBOXYLIC ACID, DIETHYL ESTER
U088	DIETHYL PHTHALATE
U089	DIETHYLSTILBESTEROL
U089	PHENOL, 4,4'-(1,2-DIETHYL-1,2-ETHENEDIYL)BIS, (E)-
U090	1,3-BENZODIOXOLE, 5-PROPYL-
U090	DIHYDROSAFROLE
U091	[1,1'-BIPHENYL]-4,4'-DIAMINE, 3,3'- DIMETHOXY-
U091	3,3'-DIMETHOXYBENZIDINE
U092	DIMETHYLAMINE (I)
U092	METHANAMINE, N-METHYL- (I)
U093	BENZENAMINE, N,N-DIMETHYL-4-(PHENYLAZO)-
U093	P-DIMETHYLAMINOAZOBENZENE
U094	7,12-DIMETHYLBENZ[A]ANTHRACENE
U094	BENZ[A]ANTHRACENE, 7,12-DIMETHYL-
U095	[1,1'-BIPHENYL]-4,4'-DIAMINE, 3,3'-DIMETHYL-
U095	3,3'-DIMETHYLBENZIDINE
U096	ALPHA,ALPHA-DIMETHYLBENZYLHYDROPEROXIDE (R)
U096	HYDROPEROXIDE, 1-METHYL-1-PHENYLETHYL-(R)
U097	CARBAMIC CHLORIDE, DIMETHYL-
U097	DIMETHYLCARBAMOYL CHLORIDE
U098	1,1-DIMETHYLHYDRAZINE
U098	HYDRAZINE, 1,1-DIMETHYL-
U099	1,2-DIMETHYLHYDRAZINE
U099	HYDRAZINE, 1,2-DIPHENYL-
U101	2,4-DIMETHYLPHENOL
U101	PHENOL, 2,4-DIMETHYL-
U102	1,2-BENZENEDICARBOXYLIC ACID, DIMETHYL ESTER
U102	DIMETHYL PHTHALATE
U103	DIMETHYL SULFATE
U103	SULFURIC ACID, DIMETHYL ESTER
U105	2,4-DINITROTOLUENE
U105	BENZENE, 1-METHYL-2,4-DINITRO-
U106	2,6-DINITROTOLUENE
U106	BENZENE, 2-METHYL-1,3-DINITRO-
U107	1,2-BENZENEDICARBOXYLIC ACID, DIOCTYL ESTER
U107	DI-N-OCTYL PHTHALATE
U108	1,4-DIETHYLENEOXIDE
U108	1,4-DIOXANE
U109	1,2-DIPHENYLHYDRAZINE
U109	HYDRAZINE, 1,2-DIPHENYL-

U110	1-PROPANIMINE, N-PROPYL-(I)
U110	DIPROPYLAMINE (I)
U111	1-PROPANAMINE, N-NITROSO-N-PROPYL-
U111	DI-N-PROPYLNITROSAMINE
U112	ACETIC ACID, ETHYL ESTER (I)
U112	ETHYL ACETATE (I)
U113	2-PROPENOIC ACID, ETHYL ESTER (I)
U113	ETHYL ACRYLATE (I)
U114	CARBAMODITHIOIC ACID, 1,2-ETHANEDIYLBIS-, SALTS & ESTERS
U114	ETHYLENEBISDITHIOCARBAMIC ACID, SALTS & ESTERS
U115	ETHYLENE OXIDE (I,T)
U115	OXIRANE (I,T)
U116	2-IMIDAZOLIDINETHIONE
U116	ETHYLENETHIOUREA
U117	ETHANE, 1,1'-OXYBIS-(I)
U117	ETHYL ETHER (I)
U118	2-PROPENOIC ACID, 2-METHYL-, ETHYL ESTER
U118	ETHYL METHACRYLATE
U119	ETHYL METHANESULFONATE
U119	METHANESULFONIC ACID, ETHYL ESTER
U120	FLUORANTHENE
U121	METHANE, TRICHLOROFLUORO-
U121	TRICHLOROMONOFLUOROMETHANE
U122	FORMALDEHYDE
U123	FORMIC ACID (C,T)
U124	FURAN (I)
U124	FURFURAN (I)
U125	2-FURANCARBOXALDEHYDE (I)
U125	FURFURAL (I)
U126	GLYCIDYLALDEHYDE
U126	OXIRANECARBOXYALDEHYDE
U127	BENZENE, HEXACHLORO-
U127	HEXACHLOROBENZENE
U128	1,3-BUTADIENE, 1,1,2,3,4,4-HEXACHLORO-
U128	HEXACHLOROBUTADIENE
U129	CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA, 5ALPHA, 6BETA)-
U129	LINDANE
U130	1,3-CYCLOPENTADIENE, 1,2,3,4,5,5-HEXACHLORO-
U130	HEXACHLOROCYCLOPENTADIENE
U131	ETHANE, HEXACHLORO-
U131	HEXACHLOROETHANE
U132	HEXACHLOROPHENE
U132	PHENOL, 2,2'-METHYLENEBIS[3,4,6-TRICHLORO-
U133	HYDRAZINE (R,T)
U134	HYDROFLUORIC ACID (C,T)

U134	HYDROGEN FLUORIDE (C,T)
U135	HYDROGEN SULFIDE
U135	HYDROGEN SULFIDE H2S
U136	ARSINIC ACID, DIMETHYL-
U136	CACODYLIC ACID
U137	INDENO[1,2,3-CD]PYRENE
U138	METHANE, IODO-
U138	METHYL IODIDE
U140	1-PROPANOL, 2-METHYL- (I,T)
U140	ISOBUTYL ALCOHOL (I,T)
U141	1,3-BENZODIOXOLE, 5-(1-PROPENYL)-
U141	ISOSAFROLE
U142	1,3,4-METHENO-2H-CYCLOBUTA[CD]PENTALEN-2-ONE, 1,1A,3,3A,4,5,5,5A,5B,6-DECACHLOROOCTAHYDRO-
U142	KEPONE
U143	2-BUTENOIC ACID, 2-METHYL-, 7-[[2,3-DIHYDROXY-2-(1-METHOXYETHYL)-3-METHYL-1-OXOBUTOXY]METHYL]-2,3,5,7A-TETRAHYDRO-1HPYRROLIZIN-1-YL ESTER, [1S-[1ALPHA(Z),7(2S*,3R*), 7AALPHA]]-
U143	LASIOCARPINE
U144	ACETIC ACID, LEAD(2+) SALT
U144	LEAD ACETATE
U145	LEAD PHOSPHATE
U145	PHOSPHORIC ACID, LEAD(2+) SALT (2:3)
U146	LEAD SUBACETATE
U146	LEAD, BIS(ACETATO-O)TETRAHYDROXYTRI-
U147	2,5-FURANDIONE
U147	MALEIC ANHYDRIDE
U148	3,6-PYRIDAZINEDIONE, 1,2-DIHYDRO-
U148	MALEIC HYDRAZIDE
U149	MALONONITRILE
U149	PROPANEDINITRILE
U150	L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]-
U150	MELPHALAN
U151	MERCURY
U152	2-PROPENENITRILE, 2-METHYL- (I,T)
U152	METHACRYLONITRILE (I,T)
U153	METHANETHIOL (I,T)
U153	THIOMETHANOL (I,T)
U154	METHANOL (I)
U154	METHYL ALCOHOL (I)
U155	1,2-ETHANEDIAMINE, N,N-DIMETHYL-N'-2-PYRIDINYL-N'-(2-THIENYLMETHYL)-
U155	METHAPYRILENE
U156	CARBONOCHLORIDIC ACID, METHYL ESTER, (I,T)
U156	METHYL CHLOROCARBONATE (I,T)
U157	3-METHYLCHOLANTHRENE
U157	BENZ[J]ACEANTHRYLENE, 1,2-DIHYDRO-3-METHYL-
U158	4,4'-METHYLENEBIS(2-CHLOROANILINE)
U158	BENZENAMINE, 4,4'-METHYLENEBIS[2-CHLORO-

U159	2-BUTANONE (I,T)
U159	METHYL ETHYL KETONE (MEK) (I,T)
U160	2-BUTANONE, PEROXIDE (R,T)
U160	METHYL ETHYL KETONE PEROXIDE (R,T)
U161	4-METHYL-2-PENTANONE (I)
U161	METHYL ISOBUTYL KETONE (I)
U161	PENTANOL, 4-METHYL-
U162	2-PROPENOIC ACID, 2-METHYL-, METHYL ESTER (I,T)
U162	METHYL METHACRYLATE (I,T)
U163	GUANIDINE, N-METHYL-N'-NITRO-N-NITROSO-
U163	MNNG
U164	4(1H)-PYRIMIDINONE, 2,3-DIHYDRO-6-METHYL-2-THIOXO-
U164	METHYLTHIOURACIL
U165	NAPHTHALENE
U166	1,4-NAPHTHALENEDIONE
U166	1,4-NAPHTHOQUINONE
U167	1-NAPTHALENAMINE
U167	ALPHA-NAPHTHYLAMINE
U168	2-NAPTHALENAMINE
U168	BETA-NAPHTHYLAMINE
U169	BENZENE, NITRO-
U169	NITROBENZENE (I,T)
U170	P-NITROPHENOL (I,T)
U170	PHENOL, 4-NITRO-
U171	2-NITROPROPANE (I,T)
U171	PROPANE, 2-NITRO- (I,T)
U172	1-BUTANAMINE, N-BUTYL-N-NITROSO-
U172	N-NITROSODI-N-BUTYLAMINE
U173	ETHANOL, 2,2'-(NITROSOIMINO)BIS-
U173	N-NITROSODIETHANOLAMINE
U174	ETHANAMINE, N-ETHYL-N-NITROSO-
U174	N-NITROSODIETHYLAMINE
U176	N-NITROSO-N-ETHYLUREA
U176	UREA, N-ETHYL-N-NITROSO-
U177	N-NITROSO-N-METHYLUREA
U177	UREA, N-METHYL-N-NITROSO-
U178	CARBAMIC ACID, METHYLNITROSO-, ETHYL ESTER
U178	N-NITROSO-N-METHYLURETHANE
U179	N-NITROSOPIPERIDINE
U179	PIPERIDINE, 1-NITROSO-
U180	N-NITROSOPYRROLIDINE
U180	PYRROLIDINE, 1-NITROSO-
U181	5-NITRO-O-TOLUIDINE
U181	BENZENAMINE, 2-METHYL-5-NITRO

1,3,5-TRIOXANE, 2,4,6-TRIMETHYL-

U182

U182	PARALDEHYDE
U183	BENZENE, PENTACHLORO-
U183	PENTACHLOROBENZENE
U184	ETHANE, PENTACHLORO-
U184	PENTACHLOROETHANE
U185	BENZENE, PENTACHLORONITRO-
U185	PENTACHLORONITROBENZENE (PCNB)
U186	1,3-PENTADIENE (I)
U186	1-METHYLBUTADIENE (I)
U187	ACETAMIDE, N-(4-ETHOXYPHENYL)-
U187	PHENACETIN
U188	PHENOL
U189	PHOSPHORUS SULFIDE (R)
U189	SULFUR PHOSPHIDE (R)
U190	1,3-ISOBENZOFURANDIONE
U190	PHTHALIC ANHYDRIDE
U191	2-PICOLINE
U191	PYRIDINE, 2-METHYL-
U192	BENZAMIDE, 3,5-DICHLORO-N-(1,1-DIMETHYL-2-PROPYNYL)-
U192	PRONAMIDE
U193	1,2-OXATHIOLANE, 2,2-DIOXIDE
U193	1,3-PROPANE SULTONE
U194	1-PROPANAMINE (I,T)
U194	N-PROPYLAMINE (I,T)
U196	PYRIDINE
U197	2,5-CYCLOHEXADIENE-1,4-DIONE
U197	P-BENZOQUINONE
U200	RESERPINE
U200	YOHIMBAN-16-CARBOXYLIC ACID, 11,17-DIMETHOXY-18-[(3,4,5-TRIMETHOXYBENZOYL)OXY]-, METHYL ESTER,(3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-
U201	1,3-BENZENEDIOL
U201	RESORCINOL
U202	1,2-BENZISOTHIAZOL-3(2H)-ONE, 1,1-DIOXIDE, & SALTS
U202	SACCHARIN, & SALTS
U203	1,3-BENZODIOXOLE, 5-(2-PROPENYL)-
U203	SAFROLE
U204	SELENIOUS ACID
U204	SELENIUM DIOXIDE
U205	SELENIUM SULFIDE
U205	SELENIUM SULFIDE SES2 (R,T)
U206	D-GLUCOSE, 2-DEOXY-2-[[(METHYLNITROSOAMINO)-CARBONYL]AMINO]-
U206	GLUCOPYRANOSE, 2-DEOXY-2-(3-METHYL-3-NITROSOUREIDO)-,D-
U206	STREPTOZOTOCIN
U207	1,2,4,5-TETRACHLOROBENZENE
U207	BENZENE, 1,2,4,5-TETRACHLORO-
U208	1,1,1,2-TETRACHLOROETHANE

U208	ETHANE, 1,1,1,2-TETRACHLORO-
U209	1,1,2,2-TETRACHLOROETHANE
U209	ETHANE, 1,1,2,2-TETRACHLORO-
U210	ETHENE, TETRACHLORO-
U211	CARBON TETRACHLORIDE
U211	METHANE, TETRACHLORO-
U213	FURAN, TETRAHYDRO-(I)
U213	TETRAHYDROFURAN (I)
U214	ACETIC ACID, THALLIUM(1+) SALT
U214	THALLIUM(I) ACETATE
U215	CARBONIC ACID, DITHALLIUM(1+) SALT
U215	THALLIUM(I) CARBONATE
U216	THALLIUM CHLORIDE TLCL
U216	THALLIUM(I) CHLORIDE
U217	NITRIC ACID, THALLIUM(1+) SALT
U217	THALLIUM(I) NITRATE
U218	ETHANETHIOAMIDE
U218	THIOACETAMIDE
U219	THIOUREA
U220	BENZENE, METHYL-
U220	TOLUENE
U221	BENZENEDIAMINE, AR-METHYL-
U221	TOLUENEDIAMINE
U222	BENZENAMINE, 2-METHYL-, HYDROCHLORIDE
U222	O-TOLUIDINE HYDROCHLORIDE
U223	BENZENE, 1,3-DIISOCYANATOMETHYL- (R,T)
U223	TOLUENE DIISOCYANATE (R,T)
U225	BROMOFORM
U225	METHANE, TRIBROMO-
U226	ETHANE, 1,1,1-TRICHLORO-
U226	METHYL CHLOROFORM
U227	1,1,2-TRICHLOROETHANE
U227	ETHANE, 1,1,2-TRICHLORO-
U228	ETHENE, TRICHLORO-
U228	TRICHLOROETHYLENE
U234	1,3,5-TRINITROBENZENE (R,T)
U234	BENZENE, 1,3,5-TRINITRO-
U235	1-PROPANOL, 2,3-DIBROMO-, PHOSPHATE (3:1)
U235	TRIS(2,3,-DIBROMOPROPYL) PHOSPHATE
U236	2,7-NAPHTHALENEDISULFONIC ACID,3,3'-[(3,3'-DIMETHYL[1,1'-BIPHENYL]-4,4'-DIYL)BIS(AZO)BIS[5-AMINO-4-HYDROXY]-, TETRASODIUM SALT
U236	TRYPAN BLUE
U237	2,4-(1H,3H)-PYRIMIDINEDIONE, 5-[BIS(2-CHLOROETHYL)AMINO]-
U237	URACIL MUSTARD
U238	CARBAMIC ACID, ETHYL ESTER
11000	ETUVU GARDAMATE (UDETUANE)

U238

ETHYL CARBAMATE (URETHANE)

U239	BENZENE, DIMETHYL- (I,T)
U239	XYLENE (I)
U240	2,4-D, SALTS & ESTERS
U240	ACETIC ACID, (2,4-DICHLOROPHENOXY)-, SALTS & ESTERS
U243	1-PROPENE, 1,1,2,3,3,3-HEXACHLORO-
U243	HEXACHLOROPROPENE
U244	THIOPEROXYDICARBONIC DIAMIDE [(H2N)C(S)]2S2, TETRAMETHYL-
U244	THIRAM
U246	CYANOGEN BROMIDE (CN)BR
U247	BENZENE, 1,1'-(2,2,2-TRICHLOROETHYLIDENE)BIS[4-METHOXY-
U247	METHOXYCHLOR
U248	2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYL-BUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS OF 0.3% OR LESS
U248	WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS OF 0.3% OR LESS
U249	ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS OF 10% OR LESS
U271	
U277	
U278	
U279	
U280	
U328	BENZENAMINE, 2-METHYL-
U328	O-TOLUIDINE
U353	BENZENAMINE, 4-METHYL-
U353	P-TOLUIDINE P-TOLUIDINE
U359	ETHANOL, 2-ETHOXY-
U359	ETHYLENE GLYCOL MONOETHYL ETHER
U364	BENDIOCARB PHENOL
U364	1,3,BENZODIOXOL-4-OL,2,2-DIMETHYL-,
U365	H-AZEPINE-1-CARBOTHIOIC ACID, HEXAHYDRO-, S-ETHYL ESTER
U365	MOLINATE
U366	DAZOMET
U366	2H-1,3,5-THIADIAZINE-2-THIONE, TETRAHYDRO-3,5-DIMETHYL-
U367	7-BENZOFURANOL, 2,3-DIHYDRO-2,2-DIMETHYL-
U367	CARBOFURAN PHENOL
U372	CARBAMIC ACID, 1H-BENZIMIDAZOL-2-YL, METHYL ESTER
U372	CARBENDAZIM
U373	CARBAMIC ACID, PHENYL-, 1-METHYLETHYL ESTER
U373	PROPHAM
U375	CARBAMIC ACID, BUTYL-, 3-IODO-2-PROPYNYL ESTER
U375	3-IODO-2-PROPYNYL N-BUTYLCARBAMATE
U376	CARBAMODITHIOIC ACID, DIMETHYL-, TETRAANHYDROSULFIDE WITH ORTHOTHIOSELENIOUS ACID
U376	SELENIUM, TETRAKIS(DIMETHYLDITHIOCARBAMATE)
U377	CARBAMODITHIOIC ACID, METHYL-, MONOPOTASSIUM SALT
U377	POTASSIUM N-METHYLDITHIOCARBAMATE
U378	CARBAMODITHIOIC ACID, (HYDROXYMETHYL)METHYL-, MONOPOTASSIUM SALT
U378	POTASSIUM N-HYDROXYMETHYL-N-METHYLDI-THIOCARBAMATE



U379	CARBAMODITHIOIC ACID, DIBUTYL, SODIUM SALT		
U379	SODIUM DIBUTYLDITHIOCARBAMATE		
U381	CARBAMODITHIOIC ACID, DIETHYL-, SODIUM SALT		
U381	SODIUM DIETHYLDITHIOCARBAMATE		
U382	CARBAMODITHIOIC ACID, DIMETHYL-, SODIUM SALT		
U382	SODIUM DIMETHYLDITHIOCARBAMATE		
U383	CARBAMODITHIOIC ACID, DIMETHYL, POTASSIUM SALT		
U383	POTASSIUM DIMETHYLDITHIOCARBAMATE		
U384	CARBAMODITHIOIC ACID, METHYL-, MONOSODIUM SALT		
U384	METAM SODIUM		
U385	CARBAMOTHIOIC ACID, DIPROPYL-, S-PROPYL ESTER		
U385	VERNOLATE		
U386	CARBAMOTHIOIC ACID, CYCLOHEXYETHYL-, S-ETHYL ESTER		
U386	CYCLOATE		
U387	CARBAMOTHIOIC ACID, DIPROPYL-, S-(PHENYLMETHYL) ESTER		
U387	PROSULFOCARB		
U389	CARBAMOTHIOIC ACID, BIS(1-METHYLETHYL)-, S-(2,3,3-TRICHLORO-2-PROPENYL) ESTER		
U389	TRIALLATE		
U390	CARBAMOTHIOIC ACID, DIPROPYL-, S-ETHYL ESTER		
U390	EPTC		
U391	CARBAMOTHIOIC ACID, BUTYLETHYL-, S-PROPYL ESTER		
U391	PEBULATE		
U392	BUTYLATE		
U392	CARBAMOTHIOIC ACID, BIS(2-METHYPROPYL)-, S-ETHYL ESTER		
U393	COPPER, BIS(DIMETHYLCARBAMODITHIOATO-S,SÆ)-		
U393	COPPER DIMETHYLDITHIOCARBAMATE		
U394	A2213		
U394	ETHANIMIDOTHIOIC ACID, 2-(DIMETHYLAMINO)-N-HYDROXY-2-OXO-, METHYL ESTER		
U395	DIETHYLENE GLYCOL, DICARBAMATE		
U395	ETHANOL, 2,2Æ-OXYBIS-, DICARBAMATE		
U396	FERBAM		
U396	IRON, TRIS(DIMETHYLCARBAMODITHIATO-S,SÆ)-,		
U400	BIS(PENTAMETHYLENE)TRIURAM TETRASULFIDE		
U400	PIPERIDINE, 1,1Æ-(TETRATHIODICARBONOTHIOYL)-BIS-		
U401	BIS(DIMETHYLTHIOCARBAMOYL) SULFIDE		
U401	TETRAMETHYLTHIURAM MONOSULFIDE		
U402	TETRABUTYLTHIURAM DISULFIDE		
U402	THIOPEROXYDICARBONIC DIAMIDE, TETRABUTYL		
U403	DISULFIRAM		
U403	THIOPEROXYDICARBONIC DIAMIDE, TETRAETHYL		
U404	ETHANAMINE, N,N-DIETHYL-		
U404	TRIETHYLAMINE		
U407	ETHYL ZIRAM		
U407	ZINC, BIS(DIETHYLCARBAMODITHIOATO-S,SÆ)-		
U408	· ·		



U409 CARBAMIC ACID, [1,2-PHENYLENE BIS(IMINOCARBONOTHIOL)]BIS-, DIMETHYL ESTER U409 THIOPHANATE-METHYL U410 ETHANINIDOTHIOIC ACID, N,NÆ-[THIOBIS[(METHYLIMINO) CARBONYLOXY]]BIS-, DIMETHYL ESTER U410 U411 PHENOL, 2-(1-METHYLETHOXY)-, METHYLCARBAMATE **PROPOXUR** U411 **UNIVERSAL WASTE** WASTE TYPE: ACCUMULATED **GENERATED** SOURCE TYPE: WASTE ON-SITE: WASTE ON-SITE: **BATTERIES** YES NO ANNUAL/BIENNIAL REPORT UPDATED WITH NOTIFICATION **LAMPS** YES NO ANNUAL/BIENNIAL REPORT UPDATED WITH NOTIFICATION MERCURY CONTAINING YES NO ANNUAL/BIENNIAL REPORT UPDATED WITH NOTIFICATION **EQUIPMENT NOT REPORTED LAMPS** YES **NOTIFICATION NOT REPORTED BATTERIES** YES ANNUAL/BIENNIAL REPORT **BATTERIES** YES NO ANNUAL/BIENNIAL REPORT **NOT REPORTED** ANNUAL/BIENNIAL REPORT LAMPS YES NO ANNUAL/BIENNIAL REPORT LAMPS YES ANNUAL/BIENNIAL REPORT **PESTICIDES** NO NO MERCURY CONTAINING YES **NOT REPORTED** ANNUAL/BIENNIAL REPORT **EQUIPMENT** MERCURY CONTAINING YES NO ANNUAL/BIENNIAL REPORT **EQUIPMENT CORRECTIVE ACTION AREA (RELEASE)** AREA NAME: AIR: **GROUNDWATER:** SOIL: SURFACE WASTE: **ENTIRE FACILITY** INCOMING DRUM STORAGE AREA -----TRUCK LOADING DOCK **CAUSTIC RINSITE COLLECTION SYSTEM CORRECTIVE ACTION EVENT** CA EVENT: DATF: **EVENT DESCRIPTION:** CA725YE 02/12/2016 **HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE** AS OF THIS DATE CA999NF 09/02/2015 CA PROCESS IS TERMINATED-NO FURTHER ACTION **CA400** 09/28/2012 REMEDY DECISION 09/28/2012 REMEDY CONSTRUCTION-REMEDY CONSTRUCTED CA550RC **CA190** 10/31/1997 **INVESTIGATION REPORT RECEIVED CA725IN** 10/09/1997 **HUMAN EXPOSURES CONTROLLED DETERMINATION-MORE INFORMATION NEEDED CA150** 08/13/1997 **INVESTIGATION WORKPLAN APPROVED** CA750YE RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS 07/03/1997 OF THIS DATE **CA140** 05/09/1997 INVESTIGATION WORKPLAN NOTICE OF DEFICIENCY ISSUED **CA110** 12/02/1996 **INVESTIGATION WORKPLAN RECEIVED** 09/30/1996 INVESTIGATION IMPOSITION **CA100 CA100** 09/29/1995 INVESTIGATION IMPOSITION



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CA050	03/31/1994	RFA COMPLETED
CA010	03/28/1994	RFA INITIATION

CA075LO 06/24/1993 **CA PRIORITIZATION-LOW CA PRIORITY**

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Historic Non-Hazardous Site Inventory (HISTNONHSI)

MAP ID# 23

Distance from Property: 0.972 mi. (5,132 ft.) E

Elevation: 975 ft. (Lower than TP)

SITE INFORMATION

GS ID: 1969451886

NAME: OAKCLIFF INDUSTRIAL PROPERTY
ADDRESS: 3123 OAKCLIFF INDUSTRIAL STREET

DORAVILLE, GA 30318

COUNTY: **DEKALB SITE DETAILS**

EPD'S RISK SCORES FOR GROUNDWATER: 4.60 EPD'S RISK SCORES FOR ON-SITE SOIL: 15.00

DATE: **DEC-04**

CONTAMINANTS: METHYLENE CHLORIDE

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Historic Non-Hazardous Site Inventory (HISTNONHSI)

MAP ID# 24

Distance from Property: 0.972 mi. (5,132 ft.) NNW

Elevation: 1,039 ft. (Higher than TP)

SITE INFORMATION

GS ID: 739687855

NAME: CROWN CENTRAL PETROLEUM

ADDRESS: 2765 WOODWIN RD.

DORAVILLE, GA 30340

COUNTY: **DEKALB SITE DETAILS**

EPD'S RISK SCORES FOR GROUNDWATER: 1.72
EPD'S RISK SCORES FOR ON-SITE SOIL: 15.74

DATE: NOT REPORTED

CONTAMINANTS: NOT REPORTED

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Unlocated Sites Summary

This list contains sites that could not be mapped due to limited or incomplete address information.

Database Name	Site ID#	Site Name	Address	City/State/Zip/County
BF	3167410973	OFFICE/LIGHT MANUFACTURING FACILITY	MOTORS INDUSTRIAL WAY	DORAVILLE, GA DEKALB

Environmental Records Definitions - FEDERAL

AIRSAFS Aerometric Information Retrieval System / Air Facility Subsystem

VERSION DATE: 10/20/14

The United States Environmental Protection Agency (EPA) modified the Aerometric Information Retrieval System (AIRS) to a database that exclusively tracks the compliance of stationary sources of air pollution with EPA regulations: the Air Facility Subsystem (AFS). Since this change in 2001, the management of the AIRS/AFS database was assigned to EPA's Office of Enforcement and Compliance Assurance.

BRS Biennial Reporting System

VERSION DATE: 12/31/11

The United States Environmental Protection Agency (EPA), in cooperation with the States, biennially collects information regarding the generation, management, and final disposition of hazardous wastes regulated under the Resource Conservation and Recovery Act of 1976 (RCRA), as amended. The Biennial Report captures detailed data on the generation of hazardous waste from large quantity generators and data on waste management practices from treatment, storage and disposal facilities. Currently, the EPA states that data collected between 1991 and 1997 was originally a part of the defunct Biennial Reporting System and is now incorporated into the RCRAInfo data system.

CDL Clandestine Drug Laboratory Locations

VERSION DATE: 07/01/16

The U.S. Department of Justice ("the Department") provides this information as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments. The Department does not establish, implement, enforce, or certify compliance with clean-up or remediation standards for contaminated sites; the public should contact a state or local health department or environmental protection agency for that information.

DOCKETS EPA Docket Data

VERSION DATE: 12/22/05

The United States Environmental Protection Agency Docket data lists Civil Case Defendants, filing dates as far back as 1971, laws broken including section, violations that occurred, pollutants involved, penalties assessed and superfund awards by facility and location. Please refer to ICIS database as source of current data.

EC Federal Engineering Institutional Control Sites

VERSION DATE: 08/03/15

This database includes site locations where Engineering and/or Institutional Controls have been identified as part



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of a selected remedy for the site as defined by United States Environmental Protection Agency official remedy decision documents. A site listing does not indicate that the institutional and engineering controls are currently in place nor will be in place once the remedy is complete; it only indicates that the decision to include either of them in the remedy is documented as of the completed date of the document. Institutional controls are actions, such as legal controls, that help minimize the potential for human exposure to contamination by ensuring appropriate land or resource use. Engineering controls include caps, barriers, or other device engineering to prevent access, exposure, or continued migration of contamination.

ECHOR04

Enforcement and Compliance History Information

VERSION DATE: 08/26/17

The EPA's Enforcement and Compliance History Online (ECHO) database, provides compliance and enforcement information for facilities nationwide. This database includes facilities regulated as Clean Air Act stationary sources, Clean Water Act direct dischargers, Resource Conservation and Recovery Act hazardous waste handlers, Safe Drinking Water Act public water systems along with other data, such as Toxics Release Inventory releases.

ERNSGA

Emergency Response Notification System

VERSION DATE: 10/15/17

This National Response Center database contains data on reported releases of oil, chemical, radiological, biological, and/or etiological discharges into the environment anywhere in the United States and its territories. The data comes from spill reports made to the U.S. Environmental Protection Agency, U.S. Coast Guard, the National Response Center and/or the U.S. Department of Transportation.

FRSGA

Facility Registry System

VERSION DATE: 04/04/17

The United States Environmental Protection Agency's Office of Environmental Information (OEI) developed the Facility Registry System (FRS) as the centrally managed database that identifies facilities, sites or places subject to environmental regulations or of environmental interest. The Facility Registry System replaced the Facility Index System or FINDS database.

HMIRSR04

Hazardous Materials Incident Reporting System

VERSION DATE: 08/30/17

The HMIRS database contains unintentional hazardous materials release information reported to the U.S. Department of Transportation located in EPA Region 4. This region includes the following states: Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, and Tennessee.

Integrated Compliance Information System (formerly DOCKETS)

VERSION DATE: 09/23/17



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ICIS is a case activity tracking and management system for civil, judicial, and administrative federal Environmental Protection Agency enforcement cases. ICIS contains information on federal administrative and federal judicial cases under the following environmental statutes: the Clean Air Act, the Clean Water Act, the Resource Conservation and Recovery Act, the Emergency Planning and Community Right-to-Know Act - Section 313, the Toxic Substances Control Act, the Federal Insecticide, Fungicide, and Rodenticide Act, the Comprehensive Environmental Response, Compensation, and Liability Act, the Safe Drinking Water Act, and the Marine Protection, Research, and Sanctuaries Act.

ICISNPDES

Integrated Compliance Information System National Pollutant Discharge Elimination System

VERSION DATE: 07/09/17

Authorized by the Clean Water Act, the National Pollutant Discharge Elimination System (NPDES) permit program controls water pollution by regulating point sources that discharge pollutants into waters of the United States.

LUCIS

Land Use Control Information System

VERSION DATE: 09/01/06

The LUCIS database is maintained by the U.S. Department of the Navy and contains information for former Base Realignment and Closure (BRAC) properties across the United States.

MLTS

Material Licensing Tracking System

VERSION DATE: 06/29/17

MLTS is a list of approximately 8,100 sites which have or use radioactive materials subject to the United States Nuclear Regulatory Commission (NRC) licensing requirements.

NPDESR04

National Pollutant Discharge Elimination System

VERSION DATE: 04/01/07

Authorized by the Clean Water Act, the National Pollutant Discharge Elimination System (NPDES) permit program controls water pollution by regulating point sources that discharge pollutants into waters of the United States. The NPDES database was collected from December 2002 until April 2007. Refer to the PCS and/or ICIS-NPDES database as source of current data. This database includes permitted facilities located in EPA Region 4. This region includes the following states: Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, and Tennessee.

PADS

PCB Activity Database System

VERSION DATE: 07/18/17

PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are



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required to notify the EPA of such activities.

PCSR04 Permit Compliance System

VERSION DATE: 08/01/12

The Permit Compliance System is used in tracking enforcement status and permit compliance of facilities controlled by the National Pollutant Discharge Elimination System (NPDES) under the Clean Water Act and is maintained by the United States Environmental Protection Agency's Office of Compliance. PCS is designed to support the NPDES program at the state, regional, and national levels. This database includes permitted facilities located in EPA Region 4. This region includes the following states: Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, and Tennessee. PCS has been modernized, and no longer exists. National Pollutant Discharge Elimination System (ICIS-NPDES) data can now be found in Integrated Compliance Information System (ICIS).

RCRASC RCRA Sites with Controls

VERSION DATE: 03/08/16

The Resource Conservation and Recovery Act (RCRA) gives EPA the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances. This listing refers to facilities with institutional controls in place.

SEMSLIENS SEMS Lien on Property

VERSION DATE: 07/11/17

The U.S. Environmental Protections Agency's (EPA) Office of Solid Waste and Emergency Response, Office of Superfund Remediation and Technology Innovation (OSRTI), has implemented The Superfund Enterprise Management System (SEMS), formerly known as CERCLIS (Comprehensive Environmental Response, Compensation and Liability Information System) to track and report on clean-up and enforcement activities taking place at Superfund sites. SEMS represents a joint development and ongoing collaboration between Superfund's Remedial, Removal, Federal Facilities, Enforcement and Emergency Response programs. This is a listing of SEMS sites with a lien on the property.

SFLIENS CERCLIS Liens

VERSION DATE: 06/08/12

A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which United States Environmental Protection Agency has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties. This database contains those CERCLIS sites where the Lien on Property action is complete.



SSTS Section Seven Tracking System

VERSION DATE: 12/08/14

The United States Environmental Protection Agency tracks information on pesticide establishments through the Section Seven Tracking System (SSTS). SSTS records the registration of new establishments and records pesticide production at each establishment. The Federal Insecticide, Fungicide and Rodenticide Act (FIFRA) requires that production of pesticides or devices be conducted in a registered pesticide-producing or device-producing establishment. ("Production" includes formulation, packaging, repackaging, and relabeling.)

TRI Toxics Release Inventory

VERSION DATE: 12/31/15

The Toxics Release Inventory, provided by the United States Environmental Protection Agency, includes data on toxic chemical releases and waste management activities from certain industries as well as federal and tribal facilities. This inventory contains information about the types and amounts of toxic chemicals that are released each year to the air, water, and land as well as information on the quantities of toxic chemicals sent to other facilities for further waste management.

TSCA Toxic Substance Control Act Inventory

VERSION DATE: 12/31/12

The Toxic Substances Control Act (TSCA) was enacted in 1976 to ensure that chemicals manufactured, imported, processed, or distributed in commerce, or used or disposed of in the United States do not pose any unreasonable risks to human health or the environment. TSCA section 8(b) provides the United States Environmental Protection Agency authority to "compile, keep current, and publish a list of each chemical substance that is manufactured or processed in the United States." This TSCA Chemical Substance Inventory contains non-confidential information on the production amount of toxic chemicals from each manufacturer and importer site.

RCRAGR04 Resource Conservation & Recovery Act - Generator

VERSION DATE: 10/17/17

The Resource Conservation and Recovery Act (RCRA) gives EPA the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances. This listing refers to facilities currently generating hazardous waste. EPA Region 4 includes the following states: Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, and Tennessee.

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RCRANGR04 Resource Conservation & Recovery Act - Non-Generator

VERSION DATE: 10/17/17

The Resource Conservation and Recovery Act (RCRA) gives EPA the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances. This listing refers to facilities classified as non-generators. Non-Generators do not presently generate hazardous waste. EPA Region 4 includes the following states: Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, and Tennessee.

ALTFUELS Alternative Fueling Stations

VERSION DATE: 05/16/17

Nationwide list of alternative fueling stations made available by the US Department of Energy's Office of Energy Efficiency & Renewable Energy. Includes Biodiesel stations, Ethanol (E85) stations, Liquefied Petroleum Gas (Propane) stations, Ethanol (E85) stations, Natural Gas stations, Hydrogen stations, and Electric Vehicle Supply Equipment (EVSE).

FEMAUST FEMA Owned Storage Tanks

VERSION DATE: 12/01/16

This is a listing of FEMA owned underground and aboveground storage tank sites. For security reasons, address information is not released to the public according to the U.S. Department of Homeland Security.

HISTPST Historical Gas Stations

VERSION DATE: NR

This historic directory of service stations is provided by the Cities Service Company. The directory includes Cities Service filling stations that were located throughout the United States in 1930.

ICISCLEANERS Integrated Compliance Information System Drycleaners

VERSION DATE: 09/23/17

This is a listing of drycleaner facilities from the Integrated Compliance Information System (ICIS). The Environmental Protection Agency (EPA) tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

MRDS Mineral Resource Data System

VERSION DATE: 03/15/16

MRDS (Mineral Resource Data System) is a collection of reports describing metallic and nonmetallic mineral resources throughout the world. Included are deposit name, location, commodity, deposit description, geologic characteristics, production, reserves, resources, and references. This database contains the records previously provided in the Mineral Resource Data System (MRDS) of USGS and the Mineral Availability System/Mineral Industry Locator System (MAS/MILS) originated in the U.S. Bureau of Mines, which is now part of USGS.

MSHA

Mine Safety and Health Administration Master Index File

VERSION DATE: 09/01/17

The Mine dataset lists all Coal and Metal/Non-Metal mines under MSHA's jurisdiction since 1/1/1970. It includes such information as the current status of each mine (Active, Abandoned, NonProducing, etc.), the current owner and operating company, commodity codes and physical attributes of the mine. Mine ID is the unique key for this data. This information is provided by the United States Department of Labor - Mine Safety and Health Administration (MSHA).

BF

Brownfields Management System

VERSION DATE: 08/17/17

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. The United States Environmental Protection Agency maintains this database to track activities in the various brown field grant programs including grantee assessment, site cleanup and site redevelopment. This database included tribal brownfield sites.

DNPL

Delisted National Priorities List

VERSION DATE: 10/10/17

This database includes sites from the United States Environmental Protection Agency's Final National Priorities List (NPL) where remedies have proven to be satisfactory or sites where the original analyses were inaccurate, and the site is no longer appropriate for inclusion on the NPL, and final publication in the Federal Register has occurred.

NLRRCRAT

No Longer Regulated RCRA Non-CORRACTS TSD Facilities

VERSION DATE: 10/17/17

This database includes RCRA Non-Corrective Action TSD facilities that are no longer regulated by the United States Environmental Protection Agency or do not meet other RCRA reporting requirements. This listing includes facilities that formerly treated, stored or disposed of hazardous waste.

Open Dump Inventory

VERSION DATE: 06/01/85

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The open dump inventory was published by the United States Environmental Protection Agency. An "open dump" is defined as a facility or site where solid waste is disposed of which is not a sanitary landfill which meets the criteria promulgated under section 4004 of the Solid Waste Disposal Act (42 U.S.C. 6944) and which is not a facility for disposal of hazardous waste. This inventory has not been updated since June 1985.

RCRAT Resource Conservation & Recovery Act - Non-CORRACTS Treatment, Storage & Disposal Facilities

VERSION DATE: 10/17/17

The Resource Conservation and Recovery Act (RCRA) gives EPA the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances. This listing refers to facilities recognized as hazardous waste treatment, storage, and disposal sites (TSD).

SEMS Superfund Enterprise Management System

VERSION DATE: 10/10/17

The U.S. Environmental Protections Agency's (EPA) Office of Solid Waste and Emergency Response, Office of Superfund Remediation and Technology Innovation (OSRTI), has implemented The Superfund Enterprise Management System (SEMS), formerly known as CERCLIS (Comprehensive Environmental Response, Compensation and Liability Information System) to track and report on clean-up and enforcement activities taking place at Superfund sites. SEMS represents a joint development and ongoing collaboration between Superfund's Remedial, Removal, Federal Facilities, Enforcement and Emergency Response programs.

SEMSARCH Superfund Enterprise Management System Archived Site Inventory

VERSION DATE: 10/10/17

The Superfund Enterprise Management System Archive listing (SEMS-ARCHIVE) has replaced the CERCLIS NFRAP reporting system in 2015. This listing reflect sites that have been assessed and no further remediation is planned and is of no further interest under the Superfund program.

SMCRA Surface Mining Control and Reclamation Act Sites

VERSION DATE: 08/25/17

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

USUMTRCA Uranium Mill Tailings Radiation Control Act Sites

VERSION DATE: 03/04/17

The Legacy Management Office of the Department of Energy (DOE) manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The L.M. Office manages this database of sites registered under the Uranium Mill Tailings Control Act (UMTRCA).

DOD Department of Defense Sites

VERSION DATE: 06/21/10

This information originates from the National Atlas of the United States Federal Lands data, which includes lands owned or administered by the Federal government. Army DOD, Army Corps of Engineers DOD, Air Force DOD, Navy DOD and Marine DOD areas of 640 acres or more are included.

FUDS Formerly Used Defense Sites

VERSION DATE: 06/01/15

The Formerly Used Defense Sites (FUDS) inventory includes properties previously owned by or leased to the United States and under Secretary of Defense Jurisdiction, as well as Munitions Response Areas (MRAs). The remediation of these properties is the responsibility of the Department of Defense. This data is provided by the U.S. Army Corps of Engineers (USACE), the boundaries/polygon data are based on preliminary findings and not all properties currently have polygon data available. DISCLAIMER: This data represents the results of data collection/processing for a specific USACE activity and is in no way to be considered comprehensive or to be used in any legal or official capacity as presented on this site. While the USACE has made a reasonable effort to insure the accuracy of the maps and associated data, it should be explicitly noted that USACE makes no warranty, representation or guaranty, either expressed or implied, as to the content, sequence, accuracy, timeliness or completeness of any of the data provided herein. For additional information on Formerly Used Defense Sites please contact the USACE Public Affairs Office at (202) 528-4285.

FUSRAP Formerly Utilized Sites Remedial Action Program

VERSION DATE: 03/04/17

The U.S. DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from the Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations. The DOE Office of Legacy Management (LM) established long-term surveillance and maintenance (LTS&M) requirements for remediated FUSRAP sites. DOE evaluates the final site conditions of a remediated site on the basis of risk for different future uses. DOE then confirms that LTS&M requirements will maintain protectiveness.

NLRRCRAC No Longer Regulated RCRA Corrective Action Facilities

VERSION DATE: 10/17/17



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This database includes RCRA Corrective Action facilities that are no longer regulated by the United States Environmental Protection Agency or do not meet other RCRA reporting requirements.

NMS Former Military Nike Missile Sites

VERSION DATE: 12/01/84

This information was taken from report DRXTH-AS-IA-83A016 (Historical Overview of the Nike Missile System, 12/1984) which was performed by Environmental Science and Engineering, Inc. for the U.S. Army Toxic and Hazardous Materials Agency Assessment Division. The Nike system was deployed between 1954 and the mid-1970's. Among the substances used or stored on Nike sites were liquid missile fuel (JP-4); starter fluids (UDKH, aniline, and furfuryl alcohol); oxidizer (IRFNA); hydrocarbons (motor oil, hydraulic fluid, diesel fuel, gasoline, heating oil); solvents (carbon tetrachloride, trichloroethylene, trichloroethane, stoddard solvent); and battery electrolyte. The quantities of material a disposed of and procedures for disposal are not documented in published reports. Virtually all information concerning the potential for contamination at Nike sites is confined to personnel who were assigned to Nike sites.

During deactivation most hardware was shipped to depot-level supply points. There were reportedly instances where excess materials were disposed of on or near the site itself at closure. There was reportedly no routine site decontamination.

NPL National Priorities List

VERSION DATE: 10/10/17

This database includes United States Environmental Protection Agency (EPA) National Priorities List sites that fall under the EPA's Superfund program, established to fund the cleanup of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action.

PNPL Proposed National Priorities List

VERSION DATE: 10/10/17

This database contains sites proposed to be included on the National Priorities List (NPL) in the Federal Register. The United States Environmental Protection Agency investigates these sites to determine if they may present long-term threats to public health or the environment.

RCRAC Resource Conservation & Recovery Act - Corrective Action Facilities

VERSION DATE: 10/17/17

The Resource Conservation and Recovery Act (RCRA) gives EPA the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances. This listing refers to facilities with corrective action activity.

RCRASUBC Resource Conservation & Recovery Act - Subject to Corrective Action Facilities

VERSION DATE: 10/17/17

The Resource Conservation and Recovery Act (RCRA) gives EPA the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances. This listing refers to facilities subject to corrective actions.

RODS Record of Decision System

VERSION DATE: 01/23/12

These decision documents maintained by the United States Environmental Protection Agency describe the chosen remedy for NPL (Superfund) site remediation. They also include site history, site description, site characteristics, community participation, enforcement activities, past and present activities, contaminated media, the contaminants present, and scope and role of response action.

Environmental Records Definitions - STATE (GA)

NPDES National Pollutant Discharge Elimination System Permits

VERSION DATE: 05/31/17

The Environmental Protection Division of the Georgia Department of Natural Resources provides this list of facilities with National Pollutant Discharge Elimination System (NPDES) Permits. Authorized by the Clean Water Act, the National Pollutant Discharge Elimination System (NPDES) permit program controls water pollution by regulating point sources that discharge pollutants into waters of the United States.

SPILLS Spills Listing

VERSION DATE: 08/04/17

This listing of reported spills and/or chemical releases is provided by the Environmental Protection Division of the Georgia Department of Natural Resources. The data only includes spills reported since late 2009.

TIERII Tier II Chemical Reporting Program Facilities

VERSION DATE: 05/11/17

The Environmental Protection Division of the Georgia Department of Natural Resources maintains this listing of Tier II facilities which store hazardous chemicals or materials on-site. Tier II reports are forms that organizations and businesses in the United States with hazardous chemicals above certain quantities are required to fill out by the EPA. Known officially as Emergency and Hazardous Chemical Inventory Forms, Tier II Reports are submitted annually to local fire departments, Local Emergency Planning Committees (LEPC) and State Emergency Response Commissions (SERCs) to help those agencies plan for and respond to chemical emergencies.

UEC Uniform Environmental Covenant Properties

VERSION DATE: 09/07/17

Certain properties within Georgia have been designated as needing corrective action due to the presence of hazardous wastes, hazardous constituents, or hazardous substances regulated under state law. In some instances, Uniform Environmental Covenants (UEC) are implemented to protect public and environmental receptors from exposure to those substances that remain in soil and/or groundwater. This is accomplished through permanent controls and restrictions on property usage, and Georgia law requires compliance with the UEC. The Environmental Protection Division of the Georgia Department of Natural Resources maintains this list of properties subject to UECs.

UST Underground Storage Tanks

VERSION DATE: 04/14/17

This listing of underground storage tanks is maintained by the Environmental Protection Division of the Georgia Department of Natural Resources (DNR). The Georgia DNR has been tracking this data since 1988.



Environmental Records Definitions - STATE (GA)

BF Brownfield Properties

VERSION DATE: 09/19/17

The Brownfield Properties list is provided by the Georgia Department of Natural Resources Environmental Protection Division. This list provides information on properties that have cleanup actions planned, in progress or completed under Georgia's Brownfields law, the Hazardous Site Reuse and Redevelopment Act. Both Hazardous Site Inventory (State Superfund List or HSI) properties and non-HSI properties are presented.

CLF Closed Landfills

VERSION DATE: 06/28/16

The Solid Waste Management Program of the Georgia Department of Natural Resources maintains this list of closed landfills.

DHSI Delisted Hazardous Site Inventory Sites

VERSION DATE: 12/22/16

This list of sites that have been delisted from the Hazardous Site Inventory (HSI) is provided by the Environmental Protection Division of the Georgia Department of Natural Resources.

HISTSWF Historic Solid Waste Facilities

VERSION DATE: 12/31/99

This landfill database is provided by the Environmental Protection Division (EPD) of the Georgia Department of Natural Resources. According to the EPD, some of the landfills in this database are permitted, regulated landfills; others are older landfills which elected to close when it became a regulatory requirement of the state of Georgia to obtain a solid waste disposal permit. The database was created by combining two existing GIS databases (DR00-02 and DR00-20) previously created by the Geologic Survey Branch (GSB). The DR00-02 database contains Landfill Location and Inspection Log data from 1973 to 1992, and the DR00-20 database contains Solid Waste Landfills within the State of Georgia Permitted Through December 1999.

LUST Leaking Underground Storage Tanks

VERSION DATE: 04/14/17

This listing of leaking underground storage tanks is maintained by the Environmental Protection Division of the Georgia Department of Natural Resources.

SWF Solid Waste Facilities

VERSION DATE: 10/10/17

The Solid Waste Management Program of the Georgia Department of Natural Resources maintains this list of



Environmental Records Definitions - STATE (GA)

facilities with solid waste permits.

VRP Voluntary Remediation Program Sites

VERSION DATE: 01/23/17

According to the Georgia Voluntary Remediation Program Act, it is declared to be the public policy of the State of Georgia to encourage the voluntary and timely investigation and remediation of properties where there have been releases of regulated substances into the environment for the purpose of reducing human and environmental exposure to safe levels, to protect current and likely future use of groundwater, and to ensure the cost-effective allocation of limited resources that fully accomplish the provisions, purposes, standards, and policies of this part. This list of Voluntary Remediation Program Applications is provided by the Environmental Protection Division of the Georgia Department of Natural Resources

HISTNONHSI Historic Non-Hazardous Site Inventory

VERSION DATE: 09/30/10

This Non-Hazardous Site Inventory database was compiled by Rindt-McDuff Associates, Inc (RMA). The sites included on the Inventory were designated from 1994 through September of 2010 by the Environmental Protection Division (EPD) of the Georgia Department of Natural Resources as properties where the EPD had no reason to believe a release of a regulated substance exceeding a reportable quantity had occurred. RMA disclaimer: The database information has been obtained from publicly available sources produced by other entities. RMA does not guarantee the accuracy of the data and no claim is made for the actual existence of pollution at any site.

HSI Hazardous Site Inventory

VERSION DATE: 06/22/17

The Hazardous Site Inventory (HSI) is a list of sites where there has been a known or suspected release of a regulated substance above a reportable quantity and which have yet to show they meet state clean-up standards found in the Rules for Hazardous Site Response. This listing is maintained by the Environmental Protection Division of the Georgia Department of Natural Resources.

NONHSI Non Hazardous Site Inventory

VERSION DATE: 12/31/13

This Non-Hazardous Site Inventory data is provided by the Response & Remediation Program (RRP) of the Environmental Protection Division (EPD) of the Georgia Department of Natural Resources. The RRP receives notice of the releases, evaluates this information, and issues either a "Non-HSI letter" or an "HSI Listing Letter." These Non-HSI letters are sent to those properties where the EPD has no reason to believe a release of a regulated substance exceeding a reportable quantity has occurred. This inventory only includes data from Non-HSI letters dated between September 2010 and July 2014.

Order# 96167 Job# 211352 177 of 178

USTR04 Underground Storage Tanks On Tribal Lands

VERSION DATE: 10/14/16

Underground storage tanks on Tribal lands located in Region 4 include the following states: Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, and Tennessee.

LUSTR04 Leaking Underground Storage Tanks On Tribal Lands

VERSION DATE: 11/14/16

Leaking underground storage tanks on Tribal lands located in Region 4 include the following states: Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, and Tennessee.

ODINDIAN Open Dump Inventory on Tribal Lands

VERSION DATE: 11/08/06

This Indian Health Service database contains information about facilities and sites on tribal lands where solid waste is disposed of, which are not sanitary landfills or hazardous waste disposal facilities, and which meet the criteria promulgated under section 4004 of the Solid Waste Disposal Act (42 U.S.C. 6944).

INDIANRES Indian Reservations

VERSION DATE: 01/01/00

The Department of Interior and Bureau of Indian Affairs maintains this database that includes American Indian Reservations, off-reservation trust lands, public domain allotments, Alaska Native Regional Corporations and Recognized State Reservations.

Appendix E GeoSearch Physical Setting Report & **USDA Soil Survey Report**





GeoPlus Physical Setting Maps

Satellite view

Target Property:

Former K-Mart 5597 Buford Hwy NE Doraville, Dekalb County, Georgia 30340

Prepared For:

Cardno-West Palm Beach

Order #: 96167 Job #: 211358

Project #: AST10158 Date: 11/21/2017



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NWI Map											•				•	•		. 4
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Target Property Summary

Target Property Information

Former K-Mart 5597 Buford Hwy NE Doraville, Georgia 30340

Coordinates

Point (-84.270559, 33.903206)

USGS Quadrangle

Chamblee, GA

Geographic Coverage Information

County/Parish: DeKalb (GA)

ZipCode(s):

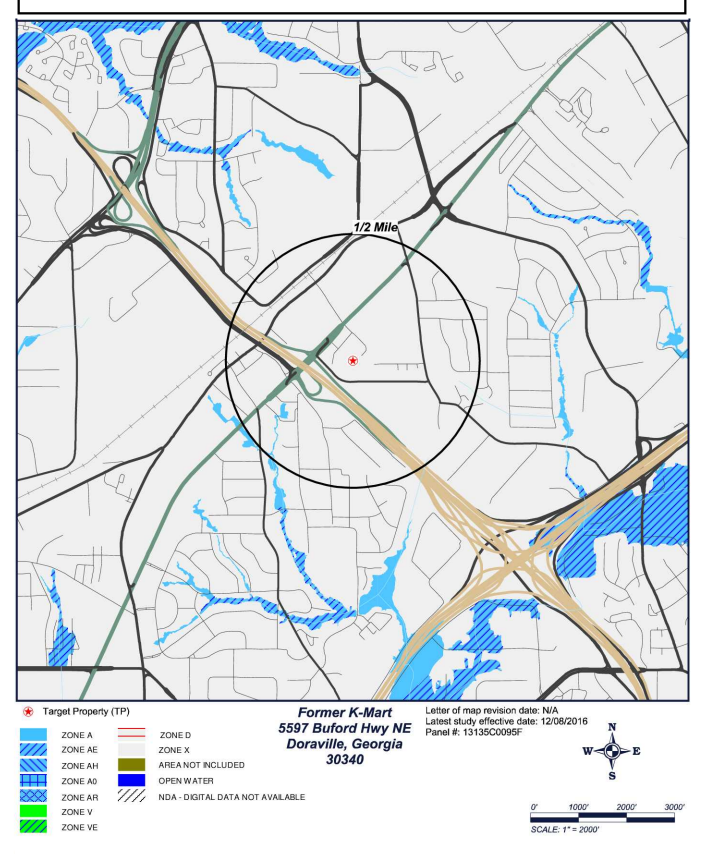
Atlanta GA: 30340, 30341, 30360

Radon

* Target property is located in Radon Zone 1.

Zone 1 areas have a predicted average indoor radon screening level greater than 4 pCi/L (picocuries per liter).

FEMA Map



Click here to access Satellite view



FEMA Report

FEMA - Federal Emergency Management Agency

The National Flood Hazard Layer (NFHL) data used in this report is derived from the Federal Emergency Management Agency. The NFHL dataset is a compilation of effective Flood Insurance Rate Map (FIRM) databases (a collection of the digital data that are used in GIS systems for creating new Flood Insurance Rate Maps) and Letters of Map Change (Letters of Map Amendment and Letters of Map Revision only) that create a seamless GIS data layer for United States and its territories. The NFHL is updated as new study or LOMC data becomes effective. Note: Currently, not all areas have modernized FIRM database data available. As a result, users may need to refer to the effective Flood Insurance Rate Map for effective flood hazard information. This data was provided by the Federal Emergency Management Agency's Map Service Center in November of 2013.

FEMA Flood Zone Definitions within Search Radius

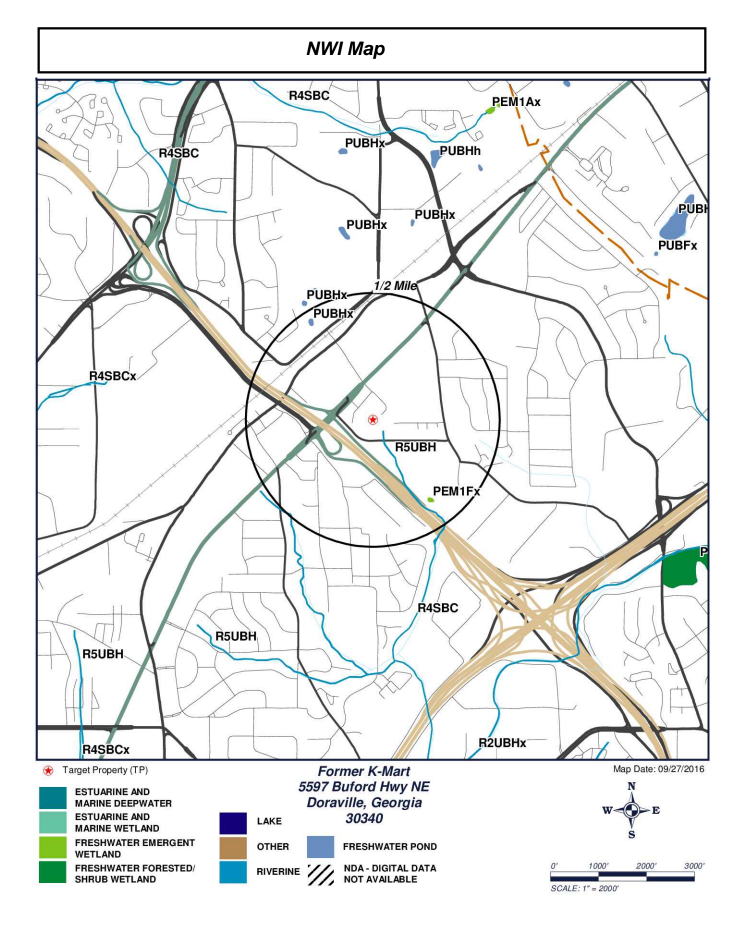
Α	Zone A
---	--------

Areas subject to inundation by the 1-percent-annual-chance flood event. Because detailed hydraulic analyses have not been performed, no Base Flood Elevations (BFEs) or flood depths are shown.

X	Zone X
---	--------

An area that is determined to be outside the 100 and 500 year floodplains.

Order# 96167 Job# 211358 3 of 9



Click here to access Satellite view



NWI Report

NWI - National Wetlands Inventory

The US NWI digital data bundle is a set of records of wetlands location and classification as defined by the U.S. Fish & Wildlife Service. This dataset is one of a series available in 7.5 minute by 7.5 minute blocks containing ground planimetric coordinates of wetlands point, line, and area features and wetlands attributes. When completed, the series will provide coverage for all of the contiguous United States, Hawaii, Alaska, and U.S. protectorates in the Pacific and Caribbean. The digital data as well as the hardcopy maps that were used as the source for the digital data are produced and distributed by the U.S. Fish & Wildlife Service's National Wetlands Inventory project. Currently, this data is only available in select counties throughout the United States.

NWI Definitions within Search Radius

PEM1Fx

SYSTEM: PALUSTRINE CLASS: EMERGENT

SUBCLASS: BROAD-LEAVED DECIDUOUS WATER REGIME: SEMIPERMANENTLY FLOODED

SPECIAL MODIFIER: EXCAVATED

PUBHx

SYSTEM: PALUSTRINE

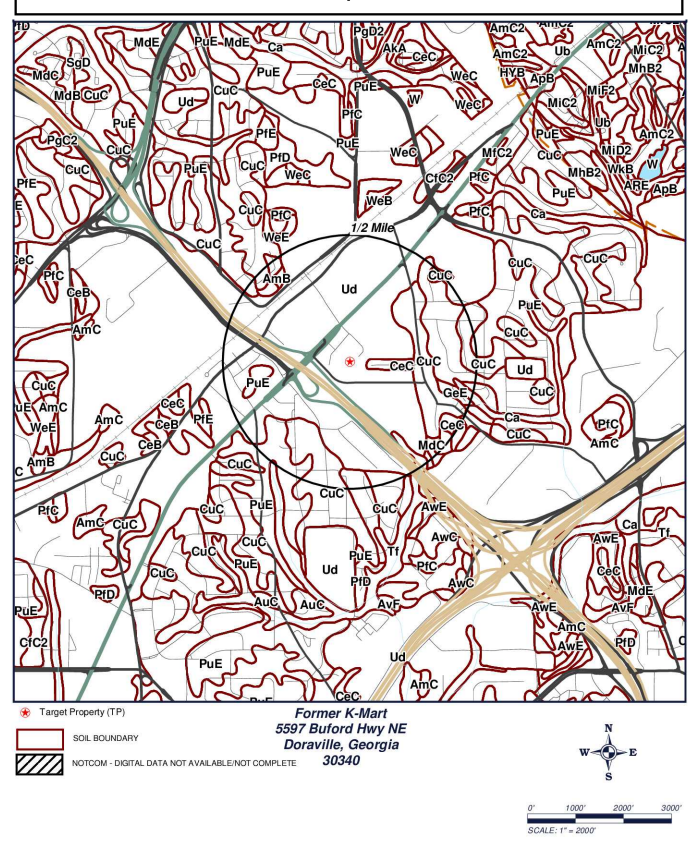
CLASS: UNCONSOLIDATED BOTTOM SPECIAL MODIFIER: EXCAVATED

R5UBH

SYSTEM: RIVERINE

SUBSYSTEM: UNKNOWN PERENNIAL CLASS: UNCONSOLIDATED BOTTOM WATER REGIME: PERMANENTLY FLOODED

Soil Map



Click here to access Satellite view



SOIL Report

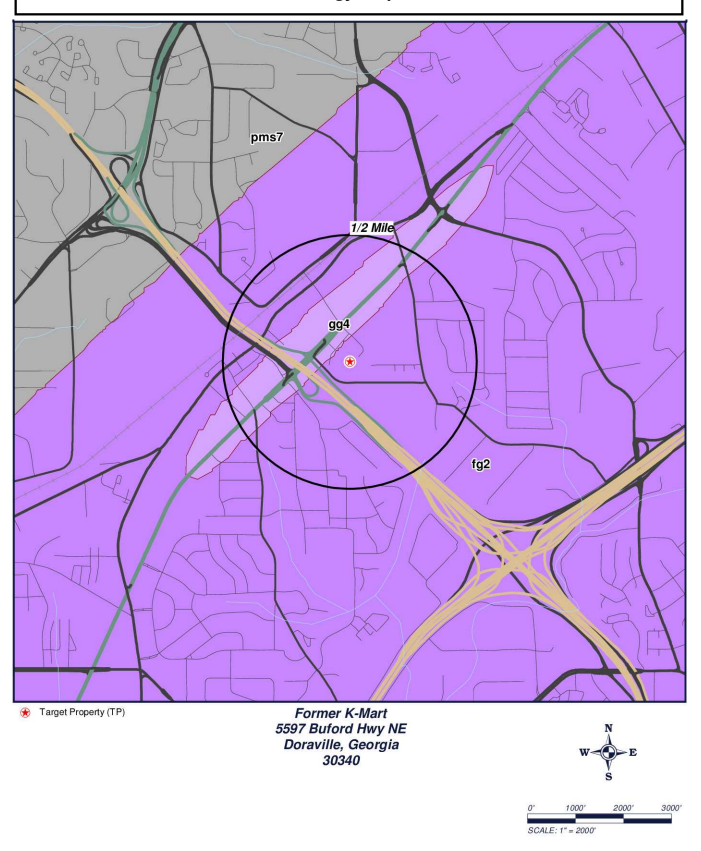
Soil Surveys

The soil data used in this report is obtained from the Natural Resources Conservation Service (NRCS). The NRCS is the primary federal agency that works with private landowners to help them conserve, maintain and improve their natural resources. The soil survey contains information that can be applied in managing farms and ranches; in selecting sites for roads, ponds, buildings and other structures; and in determining the suitability of tracts of land for farming, industry and recreation. This data is available in select counties throughout the United States.

SOIL Code Definitions within Search Radius

AmB	Appling sandy loam, 2 to 6 percent slopes
AmC	Appling sandy loam, 6 to 10 percent slopes
Ca	Cartecay silt loam, frequently flooded
CeC	Cecil sandy loam, 6 to 10 percent slopes
CuC	Cecil-Urban land complex, 2 to 10 percent slopes
GeB	Gwinnett sandy loam, 2 to 6 percent slopes
GeE	Gwinnett sandy loam, 15 to 30 percent slopes
MdC	Madison sandy loam, 6 to 10 percent slopes
MdE	Madison sandy loam, 15 to 30 percent slopes
PfC	Pacolet sandy loam, 2 to 10 percent slopes
PfD	Pacolet sandy loam, 10 to 15 percent slopes
PfE	Pacolet sandy loam, 15 to 30 percent slopes
PuE	Pacolet-Urban land complex, 10 to 25 percent slopes
Tf	Toccoa sandy loam, 0 to 2 percent slopes, frequently flooded
Ud	Urban land
WeE	Wedowee sandy loam, 10 to 25 percent slopes

Geology Map



Click here to access Satellite view



GEOLOGY Report

US GEOLOGY

THE GEOLOGY DATA USED IN THIS REPORT ORIGINATES FROM THE USGS. THE FIRST STAGE IN DEVELOPING STATE DATABASES FOR THE CONTERMINOUS UNITED STATES WAS TO ACQUIRE DIGITAL VERSIONS OF ALL EXISTING STATE GEOLOGIC MAPS. ALTHOUGH A SIGNIFICANT NUMBER OF DIGITAL STATE MAPS ALREADY EXISTED, A NUMBER OF STATES LACKED THEM. FOR THESE STATES NEW DIGITAL COMPILATIONS WERE PREPARED IN COOPERATION WITH STATE GEOLOGIC SURVEYS OR BY THE NSA (NATIONAL SURVEYS AND ANALYSIS) PROJECT. THESE NEW DIGITAL STATE GEOLOGIC MAPS AND DATABASES WERE CREATED BY DIGITIZING ALREADY EXISTING PRINTED MAPS, OR, IN A FEW CASES, BY MERGING EXISTING LARGER SCALE DIGITAL MAPS.

GEOLOGY Definitions within Search Radius

GEOLOGY SYMBOL: fg2

UNIT NAME: Biotitic Gneiss Undifferentiated

UNIT AGE: Precambrian-Paleozoic

UNIT DESCRIPTION:

Biotitic Gneiss Undifferentiated ADDITIONAL UNIT INFORMATION:

ROCKTYPE/S: biotite gneiss

GEOLOGY SYMBOL: gg4

UNIT NAME: Granite Gneiss/ Amphibolite UNIT AGE: Precambrian-Paleozoic

UNIT DESCRIPTION:

Granite Gneiss/ Amphibolite ADDITIONAL UNIT INFORMATION:

ROCKTYPE/S: granitic gneiss; amphibolite;

Order# 96167 Job# 211358 9 of 9

Appendix F GeoSearch Historical Aerial Photographs





Historical Aerials Package

Target Property:

Former K-Mart 5597 Buford Hwy NE Doraville, DeKalb, Georgia 30340

Prepared For:

Cardno-West Palm Beach

Order #: 96167 Job #: 211359

Project #: AST10158 Date: 11/21/2017



Target Property Summary

Former K-Mart 5597 Buford Hwy NE Doraville, DeKalb, Georgia 30340

USGS Quadrangle: Chamblee Target Property Geometry: Point

Target Property Longitude(s)/Latitude(s):

(-84.270559400, 33.903206000)

Aerial Research Summary

<u>Date</u>	Source	<u>Scale</u>	<u>Frame</u>
2015	USDA	1" = 500'	N/A
2013	USDA	1" = 500'	N/A
2010	USDA	1" = 500'	N/A
2009	USDA	1" = 500'	N/A
2007	USDA	1" = 500'	N/A
2005	USDA	1" = 500'	N/A
03/01/1999	USGS	1" = 500'	N/A
02/27/1993	USGS	1" = 500'	N/A
04/02/1989	USGS	1" = 500'	1-37
03/10/1981	USGS	1" = 500'	395-160
02/25/1975	USGS	1" = 500'	4-57
04/16/1974	USGS	1" = 500'	1-68
12/05/1968	USGS	1" = 500'	1-173
12/14/1959	USGS	1" = 500'	9-52
01/08/1951	AMS	1" = 500'	15997
04/05/1938	ASCS	1" = 500'	1-85

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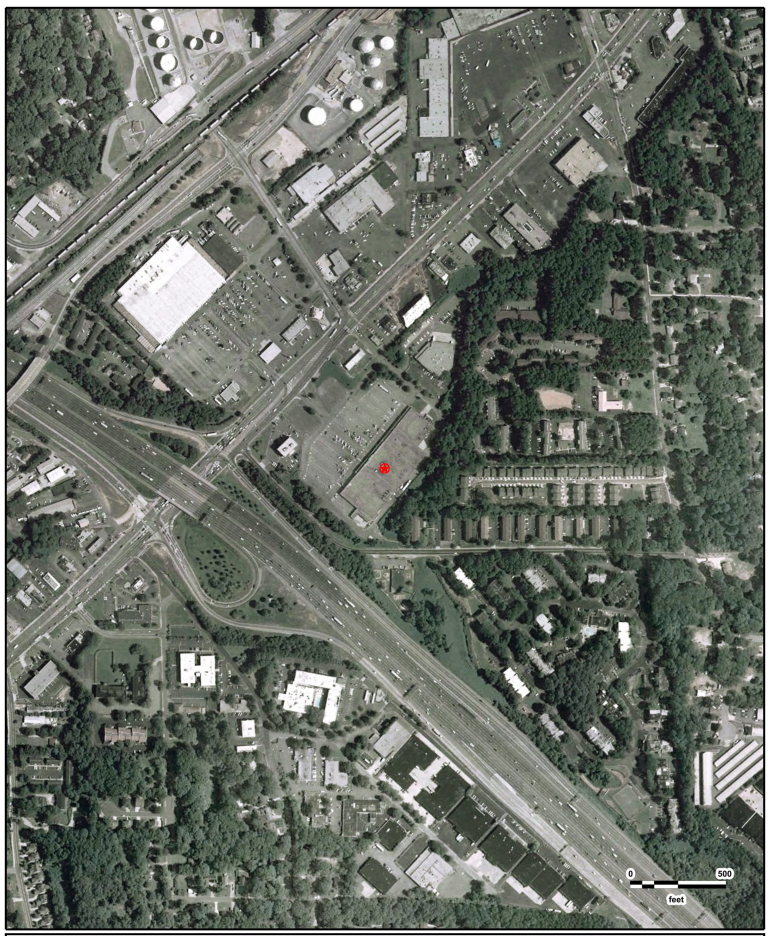




















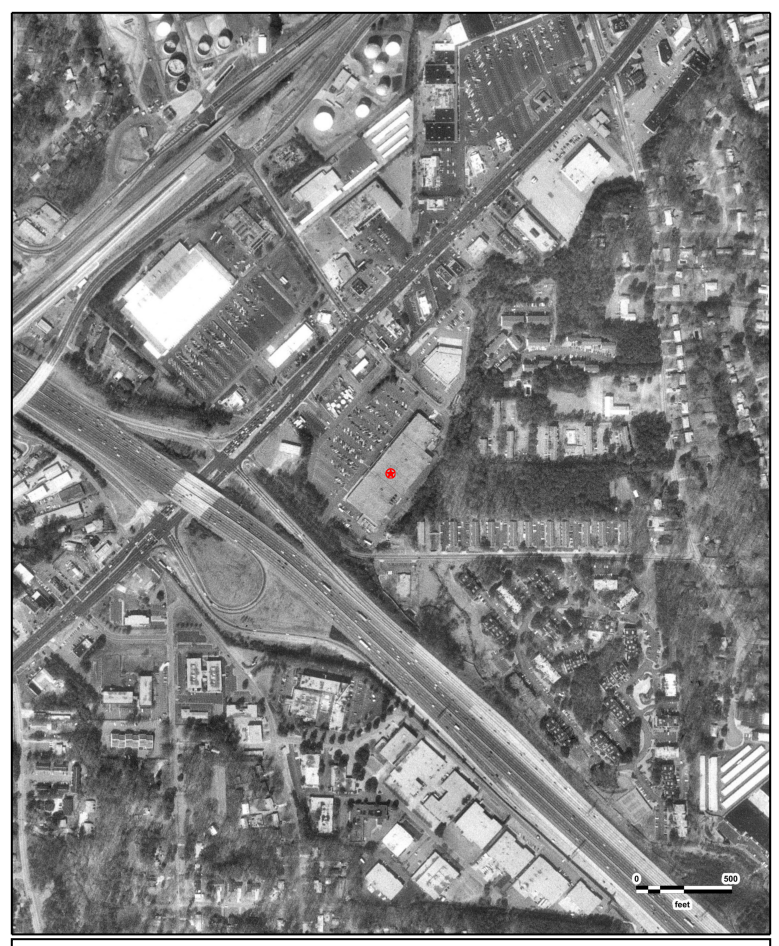






Former K-Mart USGS 03/01/1999







Former K-Mart USGS 02/27/1993







Former K-Mart USGS 04/02/1989







Former K-Mart USGS 03/10/1981

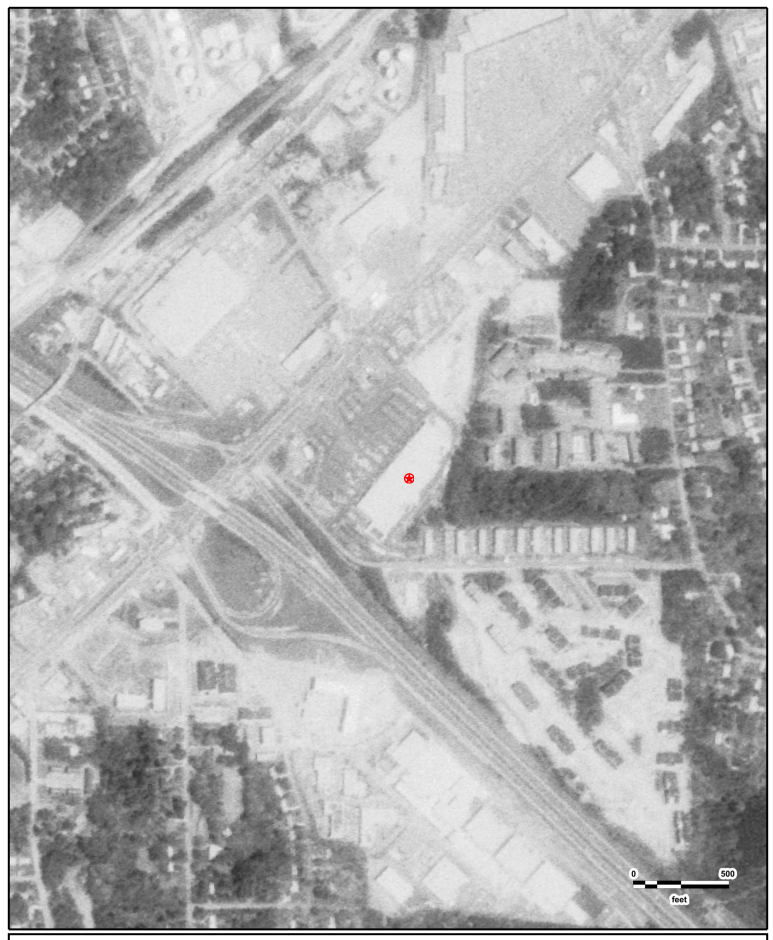






Former K-Mart USGS 02/25/1975

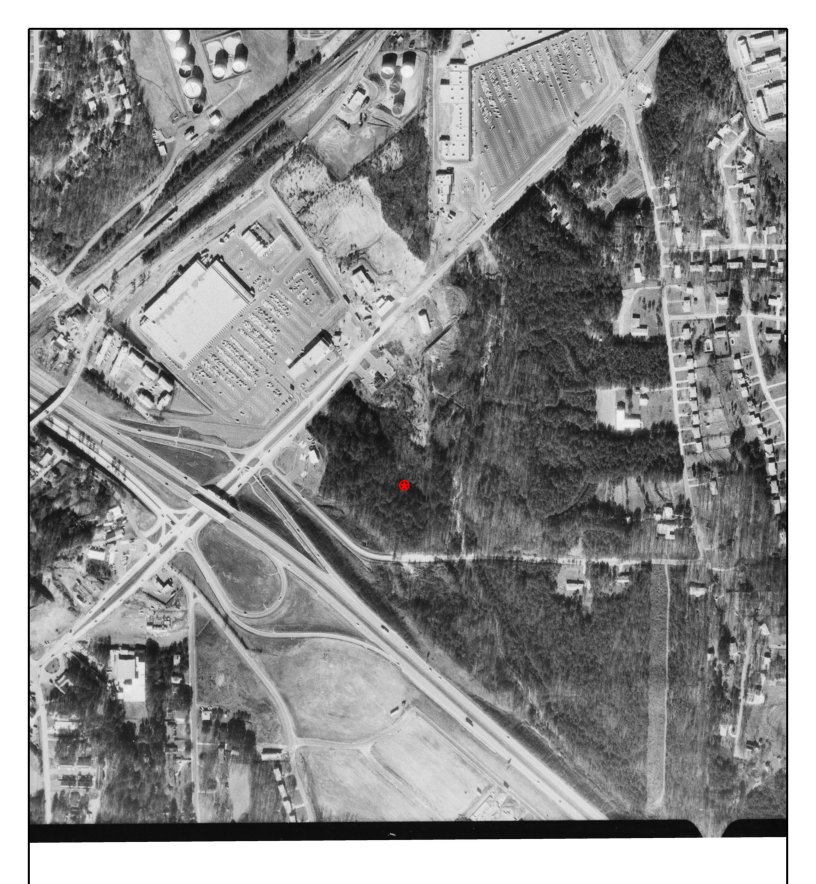


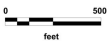




Former K-Mart USGS 04/16/1974















Former K-Mart USGS 12/14/1959







Former K-Mart AMS 01/08/1951







Former K-Mart ASCS 04/05/1938



Appendix G GeoSearch Historical Topo Map Report





Historical Topographic Maps

Target Property:

Former K-Mart 5597 Buford Hwy NE Doraville, DeKalb, Georgia 30340

Prepared For:

Cardno-West Palm Beach

Order #: 96167 Job #: 211354

Project #: AST10158 Date: 11/21/2017



Target Property Summary

Former K-Mart 5597 Buford Hwy NE Doraville, DeKalb, Georgia 30340

USGS Quadrangle: Chamblee Target Property Geometry: Point

Target Property Longitude(s)/Latitude(s):

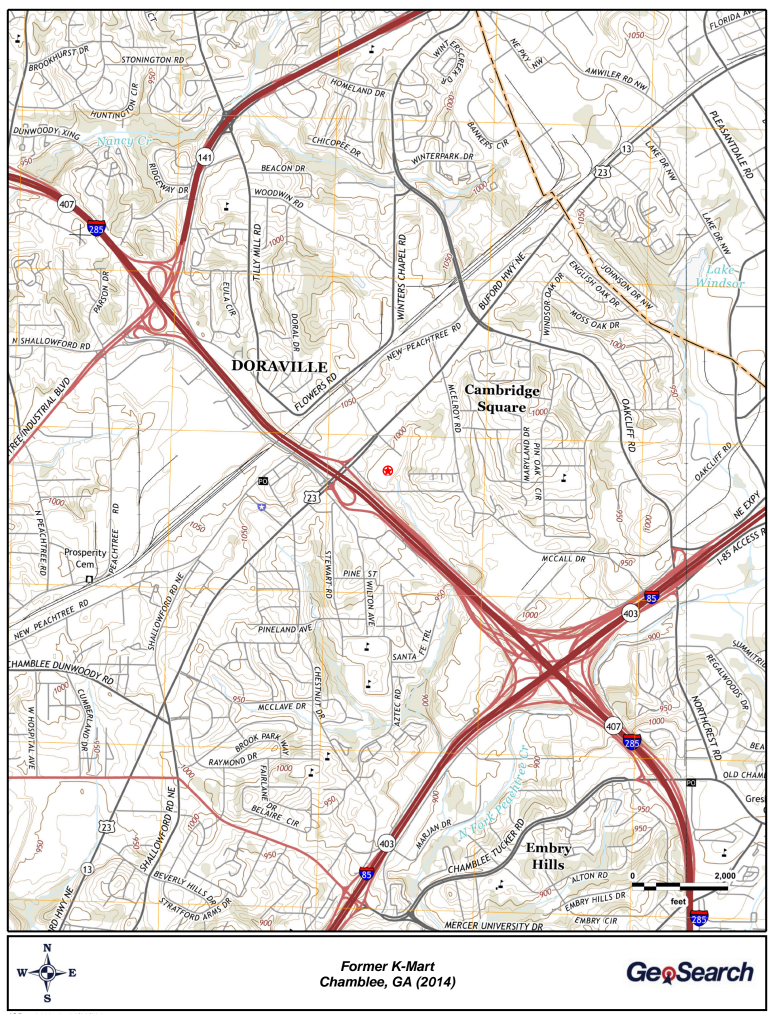
(-84.270559400, 33.903206000)

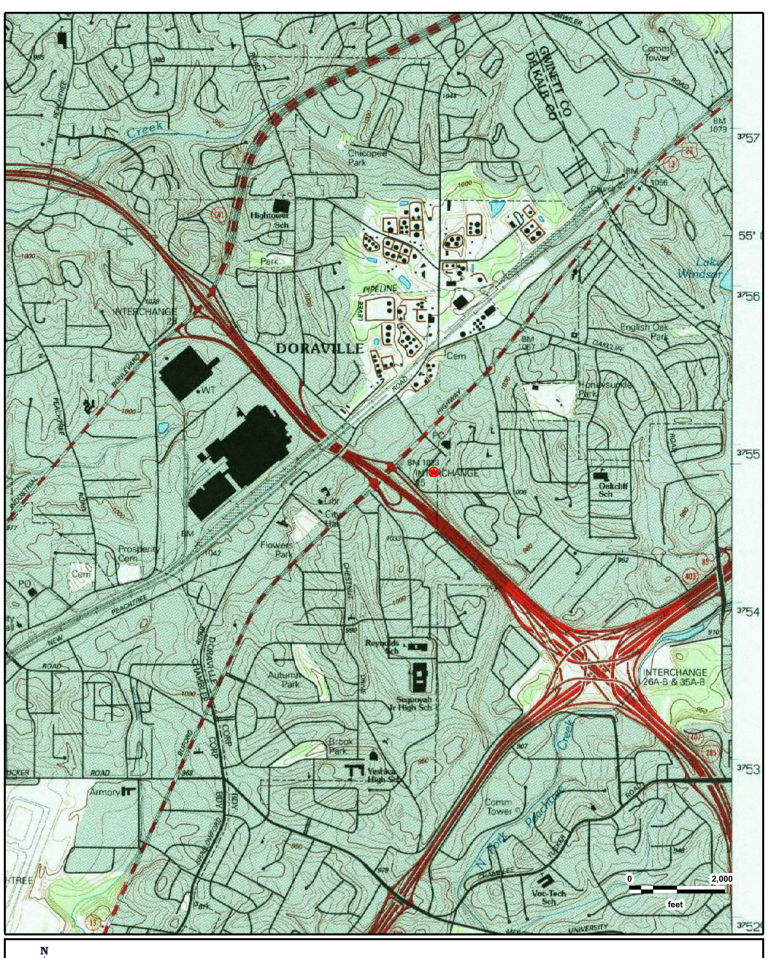
Topographic Map Summary

<u>Date</u>	Quadrangle	<u>Scale</u>
2014	Chamblee, GA	1" = 2000'
1993	Chamblee, GA	1" = 2000'
1954 PHOTOREVISED 1982	Chamblee, GA	1" = 2000'
1954 PHOTOREVISED 1973	Chamblee, GA	1" = 2000'
1954 PHOTOREVISED 1968	Chamblee, GA	1" = 2000'
1954	Chamblee, GA	1" = 2000'
1895	Atlanta, GA	1" = 10420'
1888	Atlanta, GA	1" = 10420'

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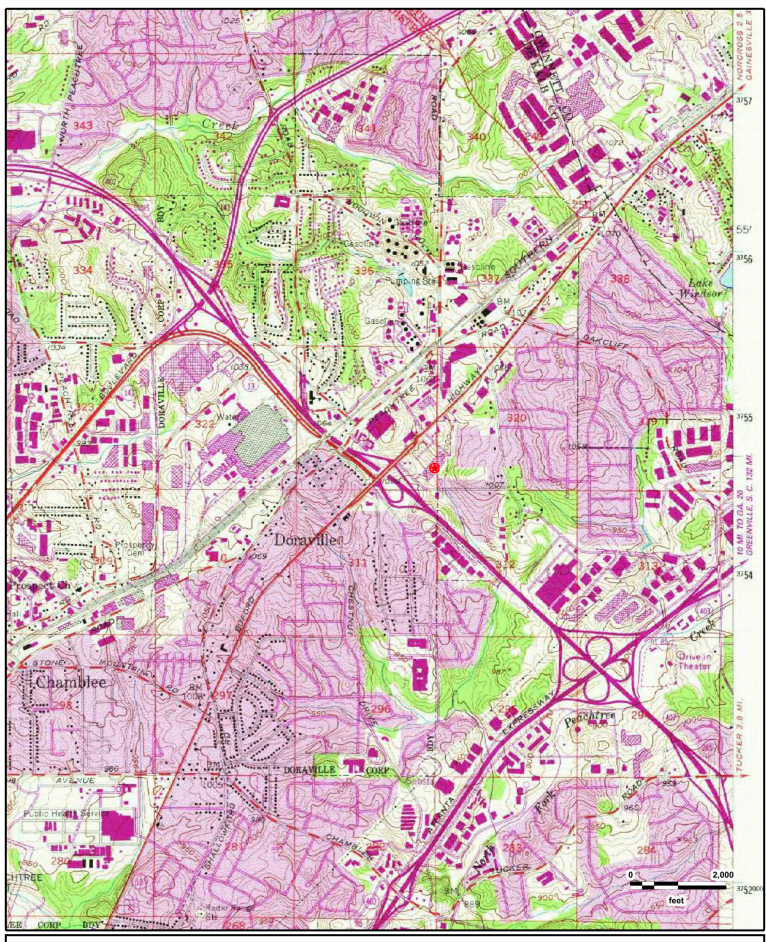






Former K-Mart Chamblee, GA (1993)

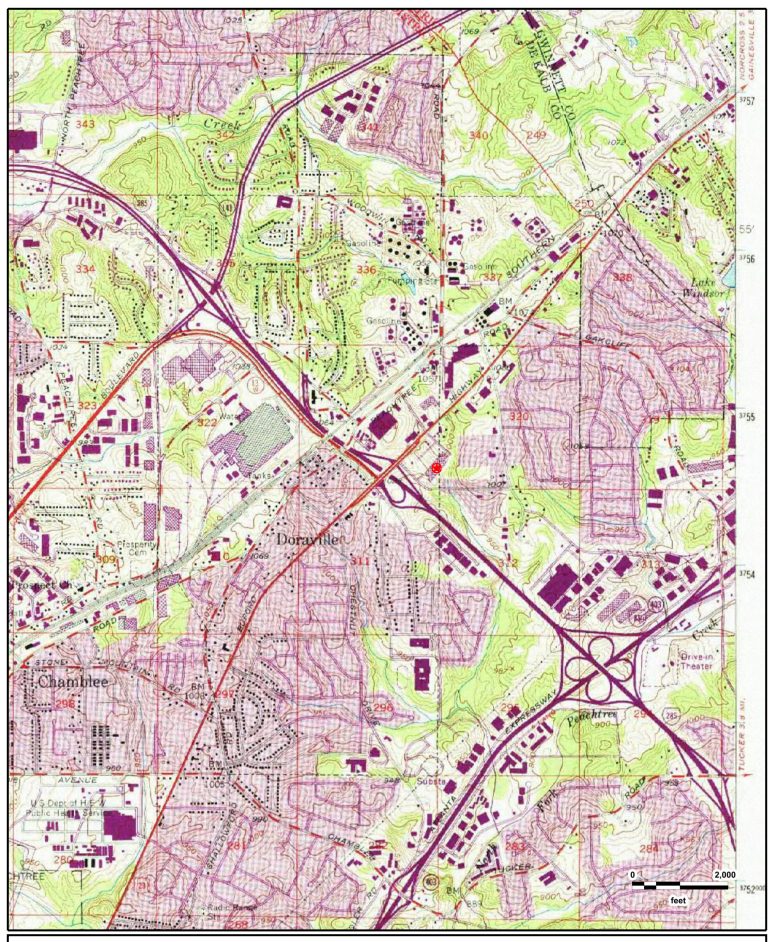






Former K-Mart Chamblee, GA (1982)

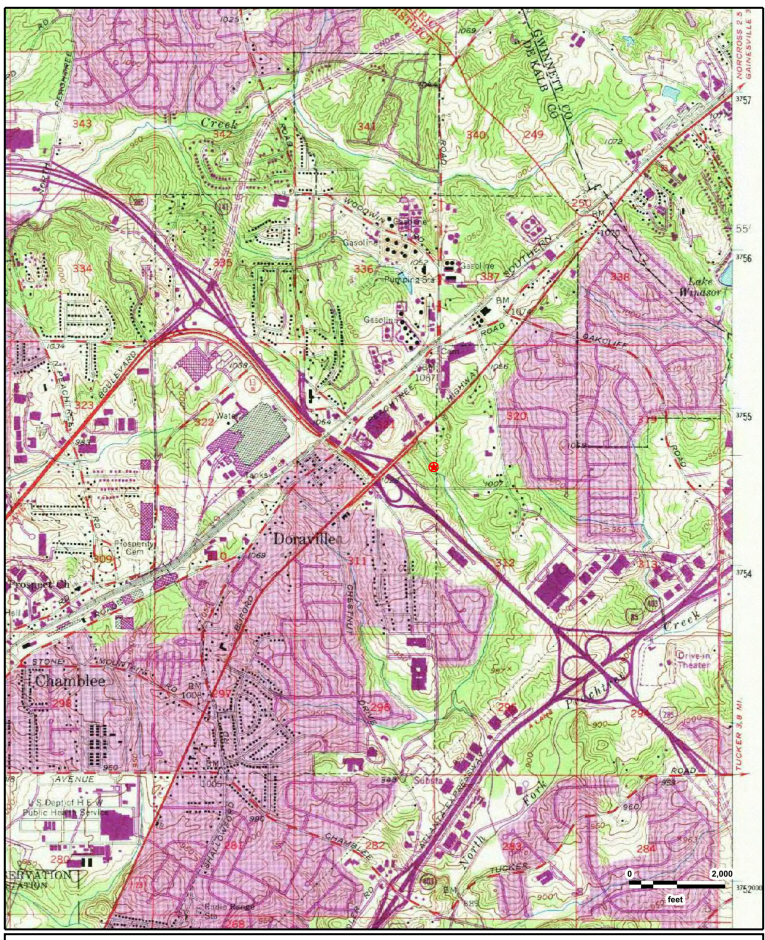






Former K-Mart Chamblee, GA (1973)

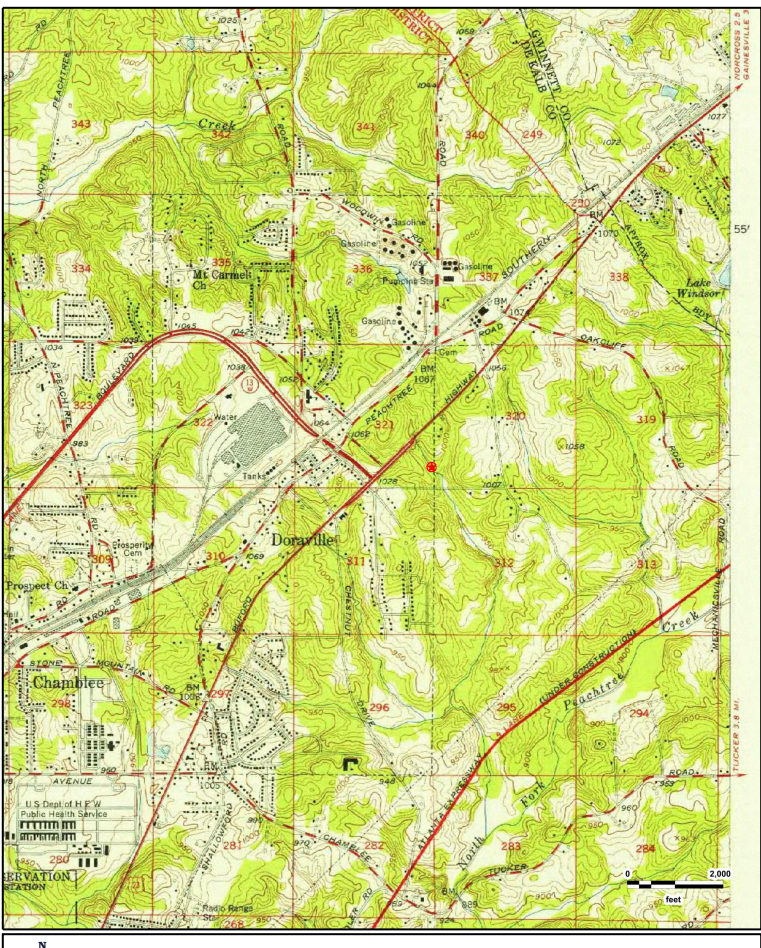






Former K-Mart Chamblee, GA (1968)

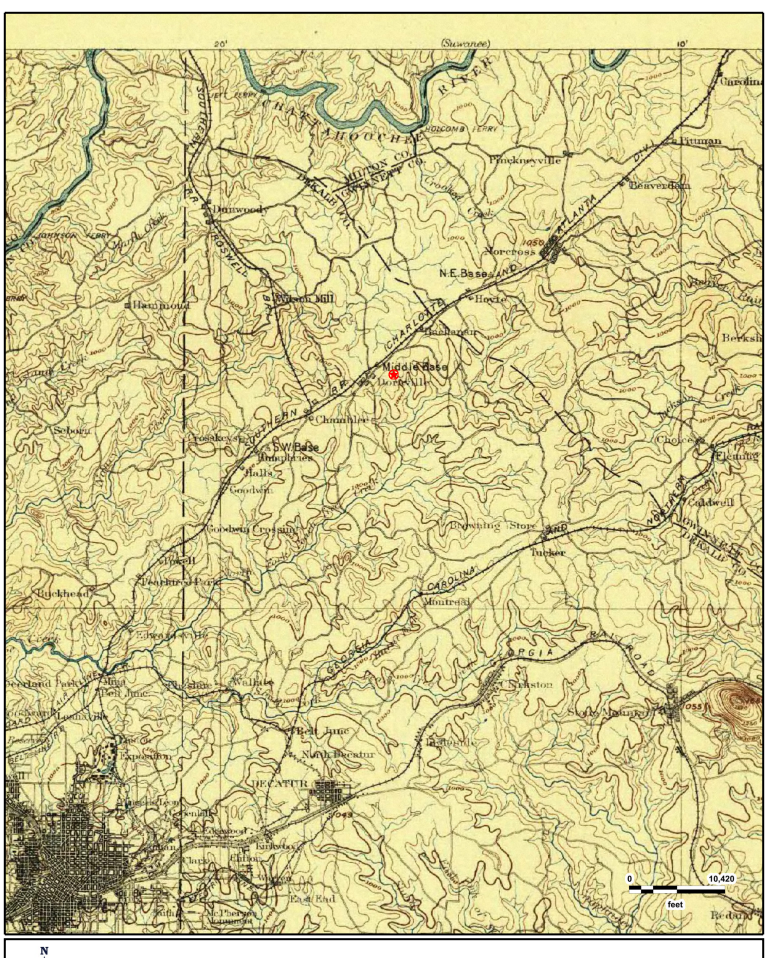






Former K-Mart Chamblee, GA (1954)

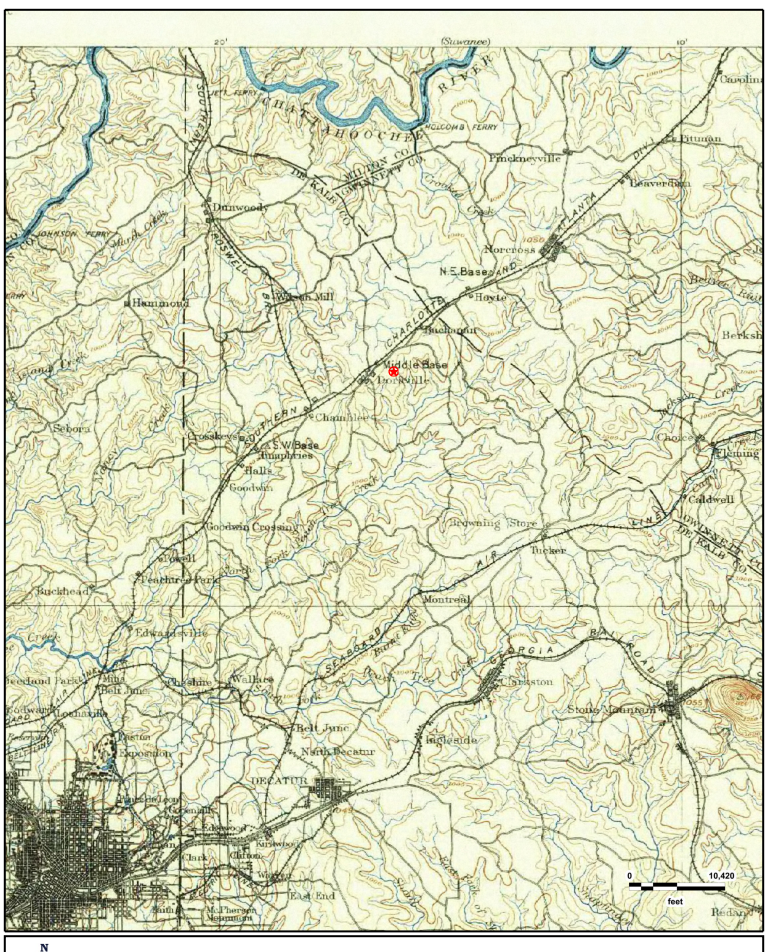






Former K-Mart Atlanta, GA (1895)







Former K-Mart Atlanta, GA (1888)



Appendix H GeoSearch City Directory Report





Historical By Street Number

Target Property:

5597 Buford Hwy NE, Doraville, GA 30340

Prepared For:Cardno-West Palm Beach

Order #: 96167

Project #: AST10158

Date: 11/27/2017

City Directory Historical by Street Number

1 Buford Hwy Ne	No Listing (1953-2016)
5455 Buford Hwy	No Listing (1953-1960); Fraser Builders Sup (1967-1970); No Listing (1975-2011); Sba Realty Group
Ne	Inc (2016)
5458 Buford Hwy Ne	No Listing (1953-1970); So Sirloin (1975); Szechuan Gardens (1980); No Listing (1985-2016)
5461 Buford Hwy Ne	No Listing (1953-2001); Prompt Medical Care (2006/07-2011); Shih Ytu-Fei Md Faap (2006/07); Lillifield Douglas E (2011); Shih Yiu-Fei Md (2011); Villa-Garcia Pablo R Md (2011); No Listing (2016)
5463 Buford Hwy Ne	No Listing (1953-1980); Waffle House Inc (1985-1990); No Current Listing (1995-2001); No Listing (2006/07-2016)
5465 Buford Hwy Ne	No Listing (1953-1967); Northeast Comm Bank (1970-1980); Weathers R L (1975-1990); Ellis Forrest W (1980); Fulton Natl Aflts (1980); Igou Shafe&Assoc (1980); Sales Training (1980); Sales&Mngmnt Trng (1980); Bank South Ofc Loan (1985); No Current Listing (1995-2001); Ahh Ahe Law Office (2006/07-2011); Karman Auto Inc (2006/07); Rainbow Mortgage Corp (2006/07); Rainbow Mortgage Corp (2016)
5466 Buford Hwy Ne	No Listing (1953-1967); M P Bldg Sales Co (1970); No Listing (1975-1995); Hanners Earl (2001); No Listing (2006/07-2016)
5467 Buford Hwy Ne	No Listing (1953-1980); Med Central (1985); No Current Listing (1990); Waffle House Rest (1995-2001); S W Trading (2006/07); No Listing (2011-2016)
5470 Buford Hwy Ne	No Listing (1953-1967); Brake O Brake Cntr (1970-2001); H&H Brake Sply Inc (1990-2001); Waffle House Inc Restaurants (2006/07); Andrade Ana (2006/07); Car Zone (2006/07); Wholesale Carpet Star Inc (2006/07); Sonny's Auto Body (2011); No Listing (2016)
5474 Buford Hwy Ne	No Listing (1953-1967); B&P Sweet Sue (1970); Mr Ds (1975); Captain Ds Rstrnts (1980-2001); No Listing (2006/07-2016)
5479 Buford Hwy Ne	No Listing (1953-1995); Helton B (2001); Taqueria El Herabero (2001); No Listing (2006/07-2016)
5490 Buford Hwy Ne	No Listing (1953-1970); Arbys Restaurants (1975); Arbys Rst Beef Rest (1980-1995); Eighty Eight Tofu House (2001-2006/07); No Listing (2011-2016)
5498 Buford Hwy Ne	No Listing (1953-1970); Dickey Pntng&Dcrtng (1975); Omni Paint Co Inc (1975); No Current Listing (1980-2001); No Listing (2006/07-2016)
5499 Buford Hwy Ne	No Listing (1953-1960); Doravle Standard Sv (1967-1975); No Current Listing (1980); Speedy Food Mart 1 (1985-1990); Taco Bell (1995-2001); El Maguey (2006/07); Alvarado's Mexican Food (2011); No Listing (2016)
5500 Buford Hwy Ne	No Listing (1953-1960); Thriftway Gas Stas (1967-1970); Crown Cntrl Petrolm (1975-2001); Dickey Jack (1975); Rons Crown Station (1980-1985); Southest Bldg Mntnc (1980-1990); Crown Service Sta (1995-2001); Speedy's (2006/07); Speedy's (2011); Quik Trip (2016)
5520 Buford Hwy Ne	No Listing (1953-1970); Mcdonalds Rstrnts (1975-1980); No Current Listing (1985); No Listing (1990-2016)
5550 Buford Hwy Ne	No Listing (1953-1970); No Current Listing (1975-1985); No Listing (1990-2016)
5569 Buford Hwy Ne	No Listing (1953-1975); No Current Listing (1980-1985); No Listing (1990-2016)
5585 Buford Hwy Ne	No Listing (1953-1967); Spur Service Statn (1970); No Listing (1975-2016)

5593 Buford Hwy Ne	No Listing (1953-1967); Drvl Enco Sv Cntr (1970); Doraville Exxon Sv (1975); O K Food Store (1980-1990); No Listing (1995); Contl Bank (2001); First Intercontinental Bank (2001-2006/07); Korean American Grocers Assn (2001); Sunny Park Realty (2001-2006/07); No Listing (2011); First Intercontinental Bank (2016); Kim Jin (2016)
5595 Buford Hwy Ne	No Listing (1953-1975); Loc N Stor (1980); No Current Listing (1985); No Listing (1990-1995); No Current Listing (2001); No Listing (2006/07-2016)
5596 Buford Hwy Ne	No Listing (1953-1970); First Ntl Bk (1975-1985); No Current Listing (1990); No Listing (1995); Wachovia Bk Dekalb Co Atm (2001); No Listing (2006/07); Omnibus Express (2011-2016)
5597 Buford Hwy Ne	No Listing (1953-1970); K Mart Discrit 4451 (1975-1990); No Listing (1995); Amc Trading Corporation (2001); Collier John (2001); Golf Warehouse Sales Inc (2001); Kmart Stores (2001-2006/07); Penske Auto Centers (2001); E-Mart Wholesale (2006/07-2011); No Listing (2016)
5599 Buford Hwy Ne	No Listing (1953-1975); Jewel T Discnt Groc (1980); No Current Listing (1985-2001); No Listing (2006/07-2016)
5600 Buford Hwy Ne	No Listing (1953-1967); Treasure Isl Bty Sh (1970-1980); Penney J C Catalog (1975); Treas Isl Catalogue (1975); Home Depot (1980-1990); Treasr Is Doraville (1980); Big 10 Tire Stores (1985-2006/07); Pike Nurseries Inc (1985-1990); T J Maxx (1985-1995); Value Plus Drugs (1985); Zayre Dept Str (1985-1990); Havertys Frntr Drct (1995); J&L Property Mntc (1995-2001); Officemax (1995-2006/07); Pike Nrsry Gardn Ct (1995); Buford Highway Farmer's Market (2001-2016); Eclipse Mexican Lounge&Bar (2001-2006/07); First Oriental Video (2001); King's Communication (2001); Radioshackcom (2001); Building (2006/07); Atl Oriental Food Wholesale (2006/07-2016); C And R Fashion (2006/07); Cco Check Cashing (2006/07-2016); Cohen's Strike Zone (2006/07); Davis Brdcstng- Eclpse Bar&Grll (2006/07); Hi-Tech Hair Salon (2006/07); Intl Bowling & Arcade (2006/07); Kim's Phone Cards (2006/07); Msm Auto Emission (2006/07-2016); Multicelluar (2006/07-2016); Titlemax (2006/07); Wave 2 Holding Corp (2006/07); Daniel Ahart Tax Svc (2011-2016); Horse Run Tour Inc (2011-2016); Syktalk Communication (2011); Waffle House (2011-2016); Clcutta Palate (2016); Exlipse Mexican Lounge Bar (2016); Hair Salon Depot (2016); S & P Group (2016); Marshalls (2016); Pep Boys (2016); T-Mobile (2016)
5601 Buford Hwy Ne	No Listing (1953-1980); Lecroys Catering Sv (1985-1995); Papas Cntry Buffett (1990-1995); No Current Listing (2001); Jp Trading (2006/07); No Listing (2011-2016)
5610 Buford Hwy Ne	No Listing (1953-1967); Treasure Isl Atmtv (1970); No Listing (1975-2016)
5625 Buford Hwy Ne	No Listing (1953-1960); Womacks Serv Sta (1967-1980); 285 Amoco (1985-2001); Ab Inc (2006/07); Mola's Amoco (2006/07-2011); Penn Dental Clinic (2016)
5627 Buford Hwy Ne	No Listing (1953-1980); No Current Listing (1985); World Bazaar Div (1990); No Current Listing (1995-2001); No Listing (2006/07-2016)
5629 Buford Hwy Ne	No Listing (1953-1975); Halpern Jack N (1980); No Listing (1985-2016)
5632 Buford Hwy Ne	No Listing (1953-1960); Shell Oil Co (1967); A&T Construction Co (1970); Krystal Co The No 1 (1975-2006/07); Health Walter (2001); No Listing (2011); Zaxby's (2016)
5640 Buford Hwy Ne	No Listing (1953-1990); Rockbridge Htg&Plbg (1995); No Current Listing (2001); No Listing (2006/07-2016)
5651 Buford Hwy Ne	No Listing (1953-1985); No Current Listing (1990-2001); No Listing (2006/07-2016)
5653 Buford Hwy Ne	No Listing (1953-1970); Wishbone Frd Chckn (1975); Eye Site Optical Ga (1980-2011); Goldben Harry I Od (1980); Walker Lee M Dr (1990); Swofford D Layne Od (1995-2001); Rupured Ray (2001); Heaven Eyecare (2016); Heaven J Od (2016); Jason Heaven (2016)
5654 Buford Hwy Ne	No Listing (1953-1960); Red Head Oil Co (1967-1970); Hi Fy Gasoline Stns (1975); Burger King St 0924 (1980-2006/07); No Listing (2011); Burger King (2016)
5656 Buford Hwy Ne	No Listing (1953-1980); Garner Goldn Ato Sv (1985-1995); Goldens Auto Serv (1985-1995); No Listing (2001-2016)

5659 Buford Hwy Ne	No Listing (1953-1970); Burger Chef Rstrnts (1975); Grannys Fried Chckn (1980); Mrs Winners Chicken (1985-2001); Bong Hee Restaurant (2006/07); Buford Highway Family Dental (2011-2016); Medical Aid Supply House (2011); Bangla American Heritage (2016); Uni Star Wireless Llc (2016)
5660 Buford Hwy Ne	No Listing (1953-1970); Lionel Leisure City (1975); Ken Stanton Music (1980-1985); Lionel Play World (1980-1990); No Current Listing (1995); Atl Oriental Food Wholesale Co (2001-2016); Buford Hwy Farmer's Market (2001-2006/07); Atlanta Eagles Sports Ctr Inc (2011-2016)
5677 Buford Hwy Ne	No Listing (1953-1967); Bonanza Sirloin Pit (1970-1975); Blazing Steer (1980); Tulloh Enterprises (1980); U S Genl Constr (1985); Kentucky Fried Chkn (1990-2001); No Listing (2006/07); H K Jewelry & Pawn (2011-2016); Velox Insurance (2011-2016); Georgia Clinic (2011); Kwon Yong K (2011-2016) Clover Plaza (2016); Clear Color Shop (2016); Eyzaguirre William A Md (2016); Good Feelings Inc (2016); D Consulting Llc (2016)
5679 Buford Hwy Ne	No Listing (1953-1975); No Current Listing (1980); No Listing (1985); Radio Shack Cmptr (1990); Tandy Bus Cmptr Ctr (1990); Tandy Rgnl Educator (1990); Lampost Enterprise (1995); Touch Golden (1995); No Listing (2001); Taqueria El Herabero (2006/07); Equity Auto Loan-Doraville (2011-2016); Title Max (2011-2016)
5689 Buford Hwy Ne	No Listing (1953-1960); Cain El Mrs (1967); No Listing (1970-2016)
5690 Buford Hwy Ne	No Listing (1953-1975); Steak N Shake (1980-1995); Ugly Duckling Car Sales (2001-2006/07); Driveteam (2006/07-2011); Drivetime (2006/07); El Compadre Truck Inc (2011); Compadres Trucks (2016); Drive Time (2016)
5697 Buford Hwy Ne	No Listing (1953-1975); Pizza Inn The (1980-1990); Radio Shack (1985); Baldinos Jersey Sub (1995-2001); Liu Huan (2001); Baldino's Of Atl Inc (2006/07); Baldinos Giant Jersey Subs (2011-2016)
5700 Buford Hwy Ne	No Listing (1953-1990); Chick Fil A Dorvlle (1995-2006/07); Chick-Fil-A (2011-2016); Doraville Plaza (2011-2016)
5705 Buford Hwy Ne	No Listing (1953-1970); No Current Listing (1975); Colliers Pharmacy (1980-2016); Just Bargains (1980); Medicare Accessorys (1985-2011); Collier James (2001); Event Marketplace (2011)
5715 Buford Hwy Ne	No Listing (1953-1967); Kiddie Forest Nsry (1970); No Listing (1975-2006/07); Jhee Thomas S Md (2011); No Listing (2016)
5725 Buford Hwy Ne	No Listing (1953-1960); Mccormack A R (1967); Uhlenhopp Don L (1967); No Listing (1970-2016)
5967 Buford Hwy Ne	No Listing (1953-1970); Pizza Inn The (1975); No Listing (1980-2016)
5979 Buford Hwy Ne	No Listing (1953-1970); El Chico (1975); No Listing (1980); Radio Shack (1985); No Listing (1990-2016)

Comments:



Historical By Street Number

Target Property:

Ashlyn Point Dr, Doraville, GA 30340

Prepared For:Cardno-West Palm Beach

Order #: 96167

Project #: AST10158

Date: 11/27/2017

City Directory Historical by Street Number

1 Ashlyn Point Dr	No Listing (2001-2006); Street Begins (2011-2016)
2904 Ashlyn Point Dr	No Listing (2001-2006); Yahzid Donett (2011); No Listing (2016)
2920 Ashlyn Point Dr	No Listing (2001-2006); O'neil William L (2011); No Listing (2016)
2921 Ashlyn Point Dr	No Listing (2001-2011); Kim Jun (2016)
2922 Ashlyn Point Dr	No Listing (2001-2006); Lulseged Michael (2011-2016)
2923 Ashlyn Point Dr	No Listing (2001-2011); Luca Liliana (2016)
2925 Ashlyn Point Dr	No Listing (2001-2011); Friedman David (2016)
2930 Ashlyn Point Dr	No Listing (2001-2006); Joiner Melanie (2011); No Listing (2016)
2935 Ashlyn Point Dr	No Listing (2001-2006); Villadiego Yojaira (2011); No Listing (2016)
2936 Ashlyn Point Dr	No Listing (2001-2011); Son Kyoung (2016)
2938 Ashlyn Point Dr	No Listing (2001-2006); Adjovu Fredrick (2011); Daley Sasha (2011); No Listing (2016)
2941 Ashlyn Point Dr	No Listing (2001-2011); Huynh Long (2016)
2942 Ashlyn Point Dr	No Listing (2001-2006); Zhang Hui & Yan (2011-2016)
2954 Ashlyn Point Dr	No Listing (2001-2006); Delemar Eudon (2011); No Listing (2016)
2956 Ashlyn Point Dr	No Listing (2001-2011); Osafo-Cohen Nakia (2016); Wolde Eyerusalem (2016)
2962 Ashlyn Point Dr	No Listing (2001-2006); Yonis Abdul Y (2011-2016); Do Christopher (2016)
2964 Ashlyn Point Dr	No Listing (2001-2011); Vu David (2016)
2968 Ashlyn Point Dr	No Listing (2001-2006); Carter Kerey (2011); No Listing (2016)
2970 Ashlyn Point Dr	No Listing (2001-2006); Ayzuachew Giliste (2011); Rockwood Financial (2011); No Listing (2016)
2972 Ashlyn Point Dr	No Listing (2001-2006); Lin Kangjing (2011); Orange Tech (2011); No Listing (2016)
2988 Ashlyn Point Dr	No Listing (2001-2006); Lasisi P (2011); No Listing (2016)

Comments:

888-396-0042

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Historical By Street Number

Target Property:

Longmire Ext,

Doraville, GA 30340

Prepared For:Cardno-West Palm Beach

Order #: 96167

Project #: AST10158

Date: 11/27/2017

City Directory Historical by Street Number

1 Longmire Ext	No Listing (1980-1985); Street Begins (1990-1995); No Listing (2001-2006); Street Begins (2011-2016)
3700 Longmire Ext	No Listing (1980-1985); Us Postal Sv Stn (1990); No Listing (1995-2016)
4700 Longmire Ext	No Listing (1980-1990); Us Postal Sv Stn (1995); No Listing (2001-2006); Us Post Office (2011-2016)

Comments:



Historical By Street Number

Target Property:

Longmire Way,

Doraville, GA 30340

Prepared For:Cardno-West Palm Beach

Order #: 96167

Project #: AST10158

Date: 11/27/2017

City Directory Historical by Street Number

1 Longmire Way	No Listing (1953-1967); Street Begins (1970-2016)
3747 Longmire Way	No Listing (1953-1967); American Tire Co (1970-1975); Uniroyal Amer Tire (1975-1985); Amer Tire&Auto Serv (1990); Super Care Car Cntr (1990-2001); Butler Tire&Retrdng (1995-2006); No Listing (2011); Butler Tire Co Inc (2016)
3751 Longmire Way	No Listing (1953-1975); Colonial Self Strg (1980-2006); Tewalt Jack A Sr (1990); Tewalt Jan (1995); Secur Care Self Storage Inc (2011-2016)
3753 Longmire Way	No Listing (1953-1980); Atl Paint&Body Inc (1985-2001); W J L Motors (1995); Peters James (2001); Kelley Ato Grp Collision Cntr (2006); Usa Towing & Bodywork (2011); Caliber Collision Ctr (2016)
3763 Longmire Way	No Listing (1953-1995); Neff Rental (2001-2006); Transport Tank Svc (2011-2016)
3851 Longmire Way	No Listing (1953-1980); Tewalt Jack A Sr (1985); No Current Listing (1990); No Listing (1995-2016)

Comments:



Historical By Street Number

Target Property:

N Dekalb Dr,
Doraville, GA 30340

Prepared For:Cardno-West Palm Beach

Order #: 96167

Project #: AST10158

Date: 11/27/2017

City Directory Historical by Street Number

1 N Dekalb Dr	No Listing (1953-1960); Street Begins (1967-2016)
2029 N Dekalb Dr	No Listing (1953-1985); Taylor James (1990); No Listing (1995-2016)
2800 N Dekalb Dr	No Listing (1953-2001); Allstate Inc (2006); Lincoln Howard Ins (2006); No Listing (2011-2016)
2850 N Dekalb Dr	No Listing (1953-2001); No Current Listing (2006); No Listing (2011-2016)
2861 N Dekalb Dr	No Listing (1953-1970); Young Wrld Dy Nrsry (1975); Childs Learning Tree (1980-1985); Learning Tree The (1980-1985); Heritage Learning (1990); Rocking Hrs Chld Cr (1990); Children Today (1995-2001); Kids World Of America (2006); Kids World (2011); No Listing (2016)
2902 N Dekalb Dr	No Listing (1953-1975); No Current Listing (1980-2001); No Listing (2006-2016)
2917 N Dekalb Dr	No Listing (1953-1975); No Current Listing (1980); Cocepts 21 Apts (1985); Terrace Club Apts (1990-2006); No Listing (2011-2016)
2919 N Dekalb Dr	No Listing (1953-1975); Ball D B (1980); Chesterfield Apts (1980); Bullock Victor (1985); Concepts 21 Apts (1985); Shawyer Jan (1985); No Current Listing (1990-1995); Jones Kenneth (2001); Saing Tiffany (2001); Garcea Felix (2006); No Listing (2011-2016)
2921 N Dekalb Dr	No Listing (1953-1975); Apartments (1980-2006); T V Facts Doraville (1980); No Listing (2011-2016)
2923 N Dekalb Dr	No Listing (1953-1975); Apartments (1980-2006); Wright Barry 3D (1985); No Listing (2011); Blalock Terrell (2016)
2925 N Dekalb Dr	No Listing (1953-1975); Apartments (1980-2006); No Listing (2011-2016)
2927 N Dekalb Dr	No Listing (1953-1975); Apartments (1980-2006); No Listing (2011-2016)
2929 N Dekalb Dr	No Listing (1953-1975); Apartments (1980-2006); No Listing (2011-2016)
2931 N Dekalb Dr	No Listing (1953-1975); Apartments (1980-2006); No Listing (2011-2016)
2933 N Dekalb Dr	No Listing (1953-1975); Apartments (1980-2006); No Listing (2011-2016)
2935 N Dekalb Dr	No Listing (1953-1970); No Current Listing (1975); Apartments (1980-2006); No Listing (2011-2016)
2937 N Dekalb Dr	No Listing (1953-1975); Apartments (1980-2006); No Listing (2011-2016)
2938 N Dekalb Dr	No Listing (1953-1975); No Current Listing (1980-1995); No Listing (2001-2016)
2939 N Dekalb Dr	No Listing (1953-1960); Christopher C A (1967-1970); No Listing (1975); Apartments (1980-2006); Lusby Roger W 2D (1980); Roundtripperl (2001); Sagustume A M (2001); No Listing (2011); Chilomo Moolo (2016)
2941 N Dekalb Dr	No Listing (1953-1975); Apartments (1980-2006); Williams M D (1995); No Listing (2011-2016)
2942 N Dekalb Dr	No Listing (1953-1970); Apartments (1975); Smith Jas H 3D (1975); Jeffares W H (1980); Apartments (1985-1990); Allen C B (1995); Diaz Antonio (1995); Muprhy Marilu (1995); Apartments (2001-2006); No Listing (2011); Sandoval Irma (2016)
2943 N Dekalb Dr	No Listing (1953-1975); Apartments (1980-2006); No Listing (2011-2016)
2944 N Dekalb Dr	No Listing (1953-1970); Apartments (1975-1985); Barrett Margie (1990); Bedi Gurupdesh S (1990); Laufer Paula Edd (1990); Rice Chas L (1990); Apartments (1995-2006); No Listing (2011); Ge Bingxin (2016); Zheng Wenxiu (2016)
2945 N Dekalb Dr	No Listing (1953-1975); Apartments (1980-2001); Jefferies Ivry&Myla (1985); Carrasco Dolores (2006); Veazie Amtul (2006); No Listing (2011-2016)
2946 N Dekalb Dr	No Listing (1953-1970); Apartments (1975-2006); No Listing (2011-2016)
2947 N Dekalb Dr	No Listing (1953-1975); Apartments (1980-2006); Pledger James M 3D (1980); No Listing (2011-2016)

2948 N Dekalb Dr	No Listing (1953-1970); Draper Jas W Jr (1975); Harrell Mike (1975); Saparow Herschell (1975); Apartments (1980-1990); Hill Edna (1995); Hill J (1995); No Listing (2001); Apartments (2006); No Listing (2011); Kim Hae (2016)
2949 N Dekalb Dr	No Listing (1953-1975); Apartments (1980-2006); No Listing (2011-2016)
2950 N Dekalb Dr	No Listing (1953-1970); Apartments (1975-2006); Al Glass Dr (2006); No Listing (2011-2016)
2951 N Dekalb Dr	No Listing (1953-1975); Apartments (1980-2006); No Listing (2011-2016)
2952 N Dekalb Dr	No Listing (1953-1970); Apartments (1975-2006); No Listing (2011-2016)
2953 N Dekalb Dr	No Listing (1953-1975); Apartments (1980-2006); Yvonne Daz Ay Ornls (1980); 3L Productions (1980); Ronovil Servs Inc (1990); No Listing (2011-2016)
2954 N Dekalb Dr	No Listing (1953-1970); Apartments (1975-1980); Hickman V M (1985); Lange John E (1985); Moncrief S B (1985); Apartments (1990); Kong Cheng Q (1995); No Listing (2001); Apartments (2006); No Listing (2011); Gao Chaofeng (2016)
2955 N Dekalb Dr	No Listing (1953-1975); Apartments (1980-2006); Darrisaw Brian Dr (1990); Hill George W 3D (1990); No Listing (2011-2016)
2956 N Dekalb Dr	No Listing (1953-1970); Apartments (1975-2006); Us Pacific (1995); No Listing (2011-2016)
2957 N Dekalb Dr	No Listing (1953-1975); Apartments (1980-2001); Benner Newman Inc (1980); Charleskeough (2006); Charles Jr (2006); Simmons Joyce (2006); No Listing (2011); Pacheco Apolonio (2016)
2958 N Dekalb Dr	No Listing (1953-1970); Apartments (1975-1995); No Listing (2001); Apartments (2006); No Listing (2011); Zhao Saixian (2016)
2959 N Dekalb Dr	No Listing (1953-1970); No Current Listing (1975); Apartments (1980-1985); Abner C (1990); Amirjalayer Mahmoud (1990); Apartments (1995-2006); Hafford Alex 3D (1995); No Listing (2011-2016)
2960 N Dekalb Dr	No Listing (1953-1970); Apartments (1975-1990); Bowen Kirk (1995); Edwards Jack J (1995); Cooke Erthel (1995); Apartments (2001-2006); No Listing (2011); Multi Tenant Residential (2016)
2962 N Dekalb Dr	No Listing (1953-1970); Apartments (1975-2006); Choice (1975); Commons V (2006); No Listing (2011); Commons Vivian (2016); Pinkhasova Lyudmila (2016)
2964 N Dekalb Dr	No Listing (1953-1975); Frost William M (1980); Pierce James (1985); Bradofrd Juanita (1990); Phan Dom Huynh (1995-2006); No Listing (2011); Phan Dom (2016)
2979 N Dekalb Dr	No Listing (1953-1990); No Current Listing (1995-2001); No Listing (2006-2016)
3001 N Dekalb Dr	No Listing (1953-1960); Warbington Hollis E (1967-1995); Ivestigtns Unlimtd (1975); Carroll Chad (2001-2006); No Listing (2011-2016)
3953 N Dekalb Dr	No Listing (1953-1960); Warbington Calvin (1967); Hunter Alfred T (1970); No Listing (1975-2016)

Comments: